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FYDP PROGRAM STRUCTURE

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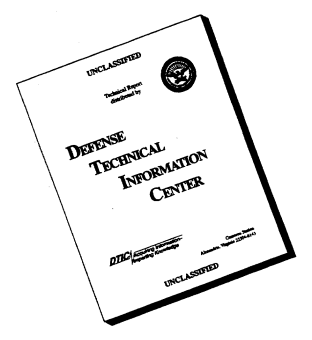
Codes and Definitions For All DoD Components Future Years Defense Program



Office of the Under Secretary of Defense (Comptroller)

January 1996

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FYDP Program Structure Handbook

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OFFICE OF THE UNDER SECRETARY OF DEFENSE (COMPTROLLER)

January 24, 1996

FOREWORD

(PPBS)," May 23, 1984. It contains the DoD program structure and the definition of each major program and program element approved by the Secretary of Defense. Also included are other related codes for the specific resources assigned to each element and an explanation of their use. This This Handbook is published under the authority of DoD Instruction 7045.7, "Implementation of the Planning, Programming, and Budgeting System edition covers changes through FYDP Structure Change X-96-1, dated January 2, 1996.

DoD 7045.7-H, October, 1993 and all previous volumes are hereby canceled.

This Handbook applies to the Office of the Secretary of Defense, the Military Departments, the Chairman of the Joint Chiefs of Staff, and the Defense Agencies (hereafter referred to collectively as the "DoD Components"). This Handbook is effective immediately and is mandatory for use by all the DoD Components. Heads of the DoD Components may issue supplementary instructions only when necessary to provide for unique requirements within their Components. Forward recommended changes through channels to:

Deputy Comptroller (Program/Budget) (P&FC) Office of the Under Secretary of Defense (Comptroller) 1100 Defense Pentagon Washington, DC 20301-1100

Information Center, 8725 John J. Kingman Rd., Suite 0944, Ft. Belvoir, Va. 22060-6218. Other Federal Agencies and the public, including DoD Component staffs may obtain copies of this Handbook by contacting their designated representative for program element administration. Approved for public release; distribution unlimited. Authorized registered users may obtain copies of this publication from the Defense Technical contractors, may obtain copies from the US Department of Commerce, National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161, Tel: (703) 487-4650.

RONALD A. DAVIDSON Deputy Comptroller (Program/Budget)

REFERENCES

- (a) DoD Instruction 7045.7, "Implementation of the Planning, Programming, and Budgeting System (PPBS)," May 23, 1984.
- (b) 2 U.S.C. 601-661, "Congressional Budget and Impoundment Control Act of 1974," July 12, 1974.

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CHAPTER 1

FYDP CODES AND DEFINITIONS

A. ORGANIZATION

This Handbook contains explanatory data, resource identification codes, program element index, and all program element definitions for all DoD Components.

B. UPDATING

- 1. DoD 7045.7-H will be republished periodically. Between republications this book should be kept current by DoD holders by making appropriate changes approved by FYDP Structure Change Memorandums.
- changes in requirements for copies of these documents. A limited numbers of copies will be stocked by the OSD Publications Counter (Program/Budget), Under Secretary of Defense (Comptroller), 1100 Defense Pentagon, Washington, DC 20301-1100 in writing, of 2. All DoD holders are requested to advise the Director for Program and Financial Control, Office of the Deputy Comptroller Service, Room 3B960.

C. MAINTENANCE

- 1. In accordance with DoD instruction 7045.7 (reference (a)), requests for changes to the program structure, such as establishment of new program element codes and definitions, changes to program element titles and definitions, shall be submitted to the Office of the Deputy Comptroller (Program/Budget) for coordination throughout the Department of Defense.
- 2. Requests for changes to the program structure shall include:

FYDP CODES AND DEFINITIONS (continued)

- a. Identification of the program structure data elements to be established, modified, or canceled.
- b. The purpose, rationale, and justification for the proposed change.
- c. The impact the proposed change may have on other program structure data elements and other DoD Components.
- d. A summary of the resources affected by the proposed change.
- e. Definition or definitions of the program element or elements.
- 3. Each program element assigned to the structure must have a definition of its content.
- project as indicated by the title of element. Additionally, each element definition shall identify meaningful exclusions; that is, if certain associated with the approved resources; for instance, organizational entities, a group of similar organizational entities, a function or a resources normally are expected in an element, but for overriding reasons are not included, these must be identified and an indication 4. Program element definitions must contain adequate descriptions of the total resources that normally are expected to be made where in the structure such resources may be found.
- organizational entities and either functions or projects are being described, only language sufficient to express the basic function or 5. In expressing the content of an element, avoid the use of stereotyped language. When the content is not identifiable to project need be given.
- 6. Upon completion of the coordination and review process, a FYDP Structure Change memorandum is prepared by the Office of the Under Secretary of Defense (Comptroller) to cover approved changes to the program structure. Copies of the memorandum are provided to all DoD Components for implementation.

CHAPTER 2

FYDP CONCEPTS AND STRUCTURE

A. GENERAL

- 1. The FYDP is the official document that summarizes forces and resources associated with programs approved by the Secretary of documents) for the Department of Defense. The FYDP, which contains prior year (PY), current year (CY), the two budget years (BY1 Department of Defense by fiscal year. A historical FYDP is published periodically, containing prior years resource data consistent with and BY2) through BY2 + 4 (BY2 + 7 for forces), is usually updated 3 times a cycle and reflects the total resources programmed by the Defense (prescribed in Program Decision Memorandums (PDMs), budget decisions, and other Secretary of Defense decision the official accounting records for fiscal years 1962 through the latest prior year.
- programs) used as a basis for internal DoD program review, and in its second dimension by the input-oriented appropriation structure 2. In its first dimension, the FYDP is composed of 11 major defense programs (6 combat force-oriented programs and 5 support used by the Congress in reviewing budget requests and enacting appropriations. Hence, it serves a purpose of cross-walking the internal review structure which is output-oriented with the congressional review structure which is input-oriented.
- estimating, identifying and allocating resources to individual or logical groups or organizational entities, major combat force or support programs referred to as program elements. Such a program element describes the force unit, financial and manpower data, including supporting activities not organic to the unit, such as supply and maintenance depots, recruiting and training activities, individual and 3. This two-dimensional structure and attendant review methodology provides a comprehensive approach to accounting for, support requirements organic to the unit, associated with a division, brigade, company, ships, aircraft squadrons, and centralized professional training, and health and medical facilities.

- to equip, man, operate, maintain, and manage a class of combat unit or type of support activity. The elements are frequently rearranged 4. These program elements are designed and quantified in such a way as to be both comprehensive and mutually exclusive, and are continually scrutinized to maintain proper visibility of defense programs. This scrutiny includes vigilance over the resources necessary referred to as missions. Since there are varying criteria for mission categories, the Department of Defense has not restricted such and reaggregated in ways to provide summary categories and FYDP dimensions different from the 11 major programs generally analytical schemes to a single display format, favoring instead a more dynamic approach to analytical tools.
- 5. The approval of the Under Secretary of Defense (Comptroller), or his designee, must be obtained before making any changes to the FYDP structure.
- 6. Currently, the following resource identification processes for FYDP data are used:
- elements; however, certain overhead costs may be spread across all projects when they cannot be related directly to a specific project, a. Research, Development, Test, and Evaluation (RDT&E). R&D project costs normally aggregate directly into program or accumulated in management and support program elements.
- b. <u>Procurement</u>. Procurement dollars are identified to program elements by one of the following methods:
- or elements in accordance with the mission or missions assigned to the weapon system. Unit-related items are associated with program (1) Procurement line items representing major weapon systems are directly associated with the appropriate program element unit, the worldwide asset position for equipment items, projected loss rates and the authorized acquisition objective for those items. A elements according to algorithms that identify units, their relative wartime deployment priority, the equipment authorizations for each mathematical distribution is made to the program element based on these factors.
- (2) Some items are based on historical distribution of identical or similar items being replaced.
- (3) Some support resources, such as automobiles and some utility aircraft, are allocated to base operations program elements in accordance with type and size of mission being supported.

- (4) In some cases, particularly in the Navy, summary program elements are used to accumulate procurement resources to avoid an arbitrary allocation.
- determined. As the project moves through the review and approval process, a specific program element is determined and assigned. c. Military Construction. When a construction project is identified, the FYDP major program of the dominant user is
- d. Operation and Maintenance. Several methodologies are used to identify operation and maintenance costs to program elements.
- (1) Force-related resources are applied according to workload requirements (such as flying or steaming hours or overhaul schedules) of force units within each program element.
- (2) Operation and maintenance for reserve components are assigned to those known requirements in specific program elements and the balance is applied according to manpower end strengths.
- (3) Supply and maintenance resources are usually identified according to a number of workload measures and programmed equipment utilization rates.
- (4) In the Navy, the resources for aircraft rework are handled differently from those for ship overhaul. Most of the Navy's centrally managed maintenance resources are identified in program 7. Aircraft rework falls in this category. Ship overhaul and other maintenance resources, on the other hand, are managed by the fleet commanders and are therefore in Programs 1 and 2.
- (5) Training resources in Program 8 are based on training load requirements for projected mission needs. Unit training resources of the major mission programs are identified by force requirements.
- (6) Medical resource requirements are based on a medical workload factor.

- Military Personnel Dollars. Military personnel costs are applied to program elements by a computation of average salaries times the number of personnel for each program element.
- f. Manpower.
- (1) Military.
- (a) End strengths are normally aggregated directly into program elements based on the program element identification of each unit.
- (b) Unstructured spaces (trainees, transients, patients, prisoners, and students) are computed based on anticipated gains and losses and authorizations for units in all FYDP programs.
- (2) Civilian. Civilian manpower is aggregated directly into program elements based on unit/program element relationships.

B. PROGRAMS

- Defense and contains the resources needed to achieve an objective or plan. It reflects fiscal year time-phasing of mission objectives to 1. A program is an aggregation of program elements that reflects a force mission or a support mission of the Department of be accomplished and the means proposed for their accomplishment.
- 2. The FYDP is comprised of the following 11 major defense programs:
- Program 1 Strategic Forces
- Program 2 General Purpose Forces
- Program 3 Command, Control, Communications, Intelligence and Space
- Program 4 Mobility Forces

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- Program 5 Guard and Reserve Forces r e
- Program 6 Research and Development
- Program 7 Central Supply and Maintenance
- Program 8 Training, Medical, and Other General Personnel Activities

- Program 9 Administration and Associated Activities
- j. Program 10 Support of Other Nations
- k. Program 11 Special Operations Forces
- 3. The major programs of the FYDP fall within the general organizational areas of responsibility within the Office of the Secretary responsibility, the programs are not considered to be the exclusive responsibility of any one particular organizational element of the of Defense, as shown below. However, since resources in these programs may overlap areas of management and functional Office of the Secretary of Defense.
- transoceanic inter-theater responsibilities. Program 1 is further subdivided into strategic offensive forces and strategic defensive forces, Technology) (USD(A&T)); Under Secretary of Defense Policy (USD(P)); Director for Program Analysis and Evaluation (DPA&E) including operational management headquarters, logistics, and support organizations identifiable and associated with these major Strategic forces are those organizations and associated weapon systems whose force missions encompass intercontinental or 4. Program 1 - Strategic Forces. Offices of Primary Responsibility (PR): Under Secretary of Defense (Acquisition and
- 5. Program 2 General Purpose Forces. Office of PR: USD(A&T); DPA&E. General purpose forces are those organizations and Program 2 consists of force-oriented program elements, including the command organizations associated with these forces, the logistic forces and field organizations. Also included are other programs, such as JCS-directed and coordinated exercises, Coast Guard ship organizations organic to these forces, and the related support units that are deployed or deployable as constituent parts of military associated weapon systems whose force mission responsibilities are, at a given point in time, limited to one theater of operation support program, war reserve material, ammunition, and equipment.
- communications and functions, such as mapping, charting, and geodesy activities, weather service, oceanography, special activities, nuclear weapons operations, space boosters, satellite control and aerial targets. Intelligence and communications functions that are 6. Program 3 - Command, Control, Communications, Intelligence and Space. Offices of PR: USD(A&T); USD(P); Assistant Secretary of Defense (Command, Control, Communications and Intelligence) ASD(C31). Consists of intelligence, security, specifically identifiable to a mission in the other major programs shall be included within the appropriate program

- management, and water terminal activities, both direct-funded and through the Defense Business Operations Revolving Fund, including 7. Program 4-Mobility Forces. Office of PR: USD(A&T); DPA&E. Consists of program elements for airlift, sealift, traffic command, logistics, and support units organic to these organizations.
- and general purpose forces. In addition, there are units in support of intelligence and communication; space; airlift and sealift; research The majority of Program 5 resources consist of Guard and Reserve training units in support of strategic offensive and defensive forces 8. Program 5 - Guard and Reserve Forces. Offices of PR: Assistant Secretary of Defense (Reserve Affairs (ASD(RA)); DPA&E. and development; central supply and maintenance; training, medical, general personnel activities, administration, and support of other
- 9. Program 6 Research and Development, Office of PR: USD(A&T). Consists of all research and development programs and activities that have not yet been approved for operational use, and includes:
- (a) Basic and applied research tasks and projects of potential military application in the physical, mathematical, environmental, engineering, biomedical, and behavioral sciences.
- (b) Development, test, and evaluation of new weapons systems equipment and related programs.
- Readiness (USD(P&R)). Consists of resources related to supply, maintenance, and service activities, both direct-funded and through the Defense Business Operations Revolving Fund, such as, first and second destination transportation, overseas port units, industrial 10. Program 7 - Central Supply and Maintenance. Offices of PR: USD (A&T); Under Secretary of Defense (Personnel and preparedness, commissaries, logistics and maintenance support, depot maintenance and supply management. These functions or activities, which are usually centrally managed, provide benefits and support necessary for the fulfillment of DoD programs.
- 11. Program 8 Training, Medical, and Other General Personnel Activities. Offices of PR: Assistant Secretary of Defense (Health Affairs) (ASD(HA); USD(P&R). Consists of resources related to training and education, personnel procurement services, health care, recreation, and similar costs and resources that are organic to a program element, such as base operations in other major programs, are permanent change of station travel, transients, family housing, and other support activities associated with personnel. Excluded from this program is training specifically related to and identified with another major organic program. Housing subsistence, health care,

also excluded from this program. Program 8 functions and activities, which are mainly centrally managed, provide benefits and support necessary for the fulfillment of DoD programs.

- 12. Program 9 Administration and Associated Activities. Office of PR: USD(C). Consists of resources for the administrative accounted for elsewhere. Included are activities such as construction planning and design, public affairs, contingencies, claims, and support of departmental and major administrative headquarters, field commands, and administration and associated activities not criminal investigations.
- 13. Program 10 Support of Other Nations. Office of PR: USD(P); Assistant Secretary of Defense (International Security Affairs (ASD(ISA)). Consists of resources in support of international activities, including support to the Military Assistance Program (MAP), foreign military sales, the North Atlantic Treaty Organization (NATO) infrastructure and humanitarian assistance.
- Conflict) (ASD(SO/LIC)). Consists of force-oriented special operations forces (Active, Guard and Reserve), including the command 14. Program 11 - Special Operations Forces. Office of PR: Assistant Secretary of Defense (Special Operations/Low Intensity organizations and support units directly related to these forces.

C. PROGRAM ELEMENTS

- resources related thereto. Program elements represent descriptions of the various missions of the Department of Defense. They are the 1. A program element is a primary data element in the FYDP and generally represents aggregations of organizational entities and building blocks of the programming and budgeting system and may be aggregated and reaggregated in a variety of ways
- a. To display total resources assigned to a specific program.
- b. To display weapon systems and support systems within a program.
 - c. To select specified resources.
- d. In logical groupings for analytical purposes.
- e. To identify selected functional groupings of resources.

- The program element concept allows the operating manager to participate in the programming decision process since both the inputs and outputs shall be stated and measured in program element terms. Each program element may or may not consist of forces, manpower, and dollars, depending on the definition of the element.
- 3. Some examples of program element coding symbology that have been retained through the many structure changes are as follows:
- a. The program element code is ten positions long.
- b. The first two positions of the code identify the program (01-11).
- c. The last positions, which are alphabetic, identify the DoD Component to which the element is assigned
- d. For Program 5 elements, the third and fourth positions identify the major active force program to which it relates.
- e. For Program 6 elements, the third and fourth positions identify a specific R&D category, as follows:
- It provides farsighted, high payoff research, including critical enabling technologies that provide the basis for technological progress. It understanding in those fields of the physical, engineering, environmental, and life sciences related to long-term national security needs. forms a part of the base for (a) subsequent exploratory and advanced developments in Defense-related technologies, and (b) new and (01) Research. Includes all effort of scientific study and experimentation directed toward increasing knowledge and improved military functional capabilities in areas such as communications, detection, tracking, surveillance, propulsion, mobility, guidance and control, navigation, energy conversion, materials and structures, and personnel support. Program elements in this category would involve pre-Milestone Zero efforts.
- solutions to technological challenges. It includes studies, investigations, and nonsystem specific development efforts. The dominant (02) Exploratory Development. This activity translates promising basic research into solutions for broadly defined sophisticated hardware, study, programming and planning efforts that establish the initial feasibility and practicality of proposed military needs, short of major development projects. This type of effort may vary from fairly fundamental applied research to

characteristic of this category of effort is that it be pointed toward specific military needs with a view toward developing and evaluating the feasibility and practicability of proposed solutions and determining their parameters. Exploratory Development precedes the system specific research described in DoDD 5000.1 Program control of the Exploratory Development element will normally be exercised by a general level of effort. Program Elements in this category would involve pre-Milestone Zero efforts.

- category have a direct relevance to identified military needs. Advanced Development is system specific (particularly for major platforms; military utility or cost reduction potential of technology when applied to different types of military equipment or techniques. Advanced justification must identify potential rough order of magnitude estimates of additional development and production costs consistent with (03) Advanced Development. Includes all efforts which have moved into the development and integration of hardware Projects in this category do not necessarily have to lead to subsequent development or procurement phases, however, program/budget system upgrades or provide new operational capabilities. Program Elements in this category would involve pre-Milestone One efforts. i.e., aircraft, ships, missiles and tanks, etc.) and includes advanced technology development which is used to demonstrate the general Development also includes evaluation and synthetic environment and proof-of-principle demonstrations in field exercises to evaluate for field experiments and tests. The results of this type rather than the development of hardware for service use. Projects in this the Department's full funding policy. Program elements with a code lower than 0603850 are usually Advanced Development.
- (03) Demonstration/Validation. The demonstration and validation (Dem/Val) phase, includes all efforts necessary to help expedite technology transition from the laboratory to operational use. Program Elements in this category would involve efforts between Milestone One and Milestone Two. A logical progression of program phases and funding (development and/or production) potential of advanced technology. The Dem/Val phase is system specific and also includes advanced technology demonstration that evaluate integrated technologies in as realistic an operating environment as possible to assess the performance or cost reduction must be evident. Program elements with a code ranging from 0603850 to 0603999 are usually Demonstration/Validation.
- (04) Engineering Development. Includes those projects in engineering and manufacturing development for Service use but which have not received approval for full-rate production. This area is characterized by major line item projects and program control will be exercised by the review of individual projects. Engineering Development includes engineering and manufacturing development projects. Program Elements in this category would involve efforts between Milestone Two and Milestone Three.
- (05) Management and Support. Includes research and development effort directed toward support of installations or operations required for general research and development use. Included would be test ranges, military construction,

R&D program. Costs of laboratory personnel, either in house or contractor operated, would be assigned to appropriate projects or as a line item in the Research, Exploratory Development, or Advanced Development program areas, as appropriate. Military construction maintenance support of laboratories, operations and maintenance of test aircraft and ships and studies and analyses in support of the costs directly related to a major development program will be included in the appropriate element.

D. COMPONENT IDENTIFIER CODES

1. The following applicable DoD Component Identifier Codes are contained in the last positions of each program element:

Department of the Army

Defense Mapping Agency

Ballistic Missile Defense Organization

Secretary of Defense

Advanced Research Projects Agency

Department of the Air Force

National Security Agency . ن

Defense Nuclear Agency

Defense Health Program

Defense Support Project Office

The Joint Staff (including Unified and Specified Commands)

Defense Information Service Agency K, DK

Defense Intelligence Agency

Central Imagery Office rc -

Juited States Marine Corps M, DM

Department of the Navy N, DN

Defense Contract Audit Agency R, DR

Defense Logistics Agency

Judistributed Resources (for OUSD(C) use only)

Defense Investigative Service

Uniformed Services University of the Health Sciences

X - Inspector General, Department of Defense

7 - Defense Audiovisual Agency (Disestablished September 30, 1985)

BA On-Site Inspection Agency

BB - US Special Operations Command

BP - Chemical and Biological Defense Program

DBC Defense Commissary Agency

DBD Defense Finance and Accounting Service

DBE US Transportation Command
DSA Joint Logistics Support Center

2. Program element codes ending in zero may be used by any DoD Component as applicable and after Comptroller approval. The zero is replaced by the appropriate DoD Component code when data are reported in the FYDP.

E. RESOURCE IDENTIFICATION CODES

- 1. Resource Identification Codes (RICs) are used to identify the types of resources assigned to each program element. There are three RIC Categories. An explanation of the types of RICs follows:
- a. Force Codes. The Force Resource Identification Code is a four-digit code used to identify specific hardware items, or weapon systems, by type and model, such as aircraft, missiles, ships, and specific force organizations such as divisions, brigades, battalions, and wings.
- b. Manpower Codes. The Manpower Resource Identification Code is a four-digit code used to identify officer, enlisted, and civilian manpower in both the active and the guard and reserve establishments. Separate codes permit the recognition of cadets and ROTC enrollees, and identify civilians as either US direct hire, foreign direct hire, or foreign indirect hire.
- c. Appropriation Codes. The Appropriation Resource Identification Code is a four-digit code used to identify all appropriation accounts contained in the President's Budget as well correspond to Treasury-assigned appropriation symbols.

- 2. The purpose of the resource identification code is to permit identification of the precise kinds of resources included in each
- 3. Each DoD Component submitting data to the DoD FYDP has been assigned codes for use in reporting such data in response to guidance for updating of the FYDP. The assignment of these resource identification codes to program elements allows selection of specific data for analysis and management summary purposes.
- 4. Authority of the Comptroller, or his designee, must be obtained before any changes to the RIC structure are made. The tables on the following pages assign the specific codes to be used by each DoD Component.

CHAPTER 3

FYDP USAGE

- Within the Department, in addition to being the official published results of the Planning, Programming, and Budgeting System process Report to the Congress; the Defense Manpower Requirements Reports, and the Defense Planning and Programming Category Reports. A. The FYDP is used extensively as a data base for many related processes, both internal and external to the Department of Defense. ways of displaying and portraying actual and programmed resources. The internal uses include: The Secretary of Defense's Annual and an operating tool of the DoD manager, it is also widely used as a source of data both for analysis and as an input to alternative
- Budget Office (CBO). Since the FYDP outyear programs reflect internal planning assumptions, all other data beyond the budget year containing the prior, current, and 4 outyears, are provided to various congressional oversight committee staffs and the Congressional B. Due to the requirement of US law, the President's budget publication of the FYDP, a procurement annex and an R&D annex, all are not releasable outside the Department of Defense without the expressed written consent of the Under Secretary of Defense (Comptroller), or as specifically provided by US law.
- DRM. Data from the DRM are used by CBO to fulfill the legal requirement for mission-oriented displays under P. L. 93-344 (reference C. The CBO has developed a Defense Resource Model (DRM) for use as an analytical tool in support of alternative levels of defense specifications, which aggregate program elements and resource identification codes to unclassified summary levels for input to the resources. Following the budget submission to Congress, budget year data are extracted from the FYDP according to CBO

FORCE RESOURCE IDENTIFICATION CODES

1. ARMY

FORCE RESOURCE IDENTIFICATION CODES

1. ARMY

TITLE	MILITARY INTELLIGENCE COMP (SEP BDE/ACR) (H) MILITARY INTELLIGENCE COMPANIES (EAC) (HO) MILITARY INTELLIGENCE (EAD) MILITARY INTELLIGENCE COMPANIES (EAC) (H) ENGINEER COMBAT BATTALIONS ENGINEER COMBAT BATTALIONS (HEAVY) ENGINEER COMBAT BATTALIONS (HEAVY) ENGINEER COMBAT BATTALIONS (DIV) ENGINEER COMBAT BATTALIONS (DIV) ENGINEER COMBAT BATTALIONS (DIV) ENGINEER COMBAT BATTALIONS (DIV) ENGINEER BRIGADES (THEATER) ENGINEER BRIGADES (CORPS) ENGINEER BATTALIONS (PRIME POWER) ENGINEER BATTALIONS (PRIME POWER) ENGINEER BATTALIONS (DIV) (CADRE) ENGINEER BATTALIONS (DIV) (CADRE) SIGNAL BATTALIONS (ON-DIV AREA) SIGNAL BATTALIONS (COMPOSITE) ENGINEER CONST BATTALIONS (H) SIGNAL BATTALIONS (HOPO) SIGNAL BATTALIONS (COMPOSITE) ENGINEER CONST BATTALIONS (H) SIGNAL BATTALIONS (H) SIGNAL COMPANIES (SEPARATE) (H) ENGR BATTALIONS-COMBAT (HEAVY) (H) SIGNAL FORCES GROUPS (H) INFANTRY BATTLE GROUPS (H) INFANTRY BATTLE GROUPS (H)
CODE	1415 1416 1418 1419 1420 1421 1422 1423 1424 1424 1426 1426 1427 1429 1430 1440 1450 1450 1450 1450 1450 1450 145
TITLE	ARTILLERY BATTALIONS/SEP BTRY'S 1300 105MM (T) MLRS BATTALIONS (H) 1320 155MM (SP) BATTALIONS (H) 155MM (SP) BATTALIONS (CADRE) 1325 155 SP BATTERY 1329 155MM (SP) BATTALIONS (CADRE) 1330 155MM (T) ARTILLERY BATTALIONS 1335 155 T BATTERY (LID) 1340 8 INCH ARTILLERY BATTALIONS 1356 155MM ARTILLERY BATTALIONS 1356 175MM ARTILLERY BATTALIONS 1360 8 INCH/MLRS BTRY'S (DIV) 1360 8 INCH/MLRS BATTALIONS (H) 1360 MLRS BATTALIONS (H) 1360 MLRS BATTALIONS (H) 1375 8 IN/MLRS BATTALIONS (H) 1380 TGT ACQ BATTERIES (H) 1380 MLRS BATTALIONS (H) 1390 FRSHING BATTALIONS (H) 1390 FRSHING BATTALIONS (H) 1390 MLTARY INTELLIGENCE BATTALIONS (EAC) MILITARY INTELLIGENCE BATTALIONS (DIV) 1410 MILITARY INTELLIGENCE BATTALIONS (DIV) 1410 MILITARY INTELLIGENCE BATTALIONS (DIV)
CODE	ARTIL 1300 1310 1320 1325 1329 1330 1340 1350 1366 1366 1369 1370 1389 1390 1395 1396 1396 1396 1396 1396 1396 1396 1396

(H) = Historical

As of January 1996

A-2

FORCE RESOURCE IDENTIFICATION CODES

1. ARMY

TITLE	ADA HEAVY BATTALIONS (DIV) (CADRE) CHAPARRAL AIR DEFENSE BTRYS (H) AVENGER/CHAPARRAL BATTALIONS	ADA BATTALIONS (FAADS) (CORFS) 40MM AIR DEFENSE BATTERIES ADA GIN RN (COPPS)	ADA BTRY (SEP)	AVENGEK BN ADA AIR BASE DEF (EAC)	AIR DEF BATTALIONS-HEAVY DIVS (H) patriot air defense ratteries	THEATER AIR DEFENSE SYSTEM	THEATER ARMY AIR DEFENSE SYSTEM	SAFEGUARD BALLISTIC SURVL BN (H)	ADA BRIGADE (CORPS)	ADA AIR BRIGADE (EAC)	AIR DEFENSE CMD (THEATER)		UNITS	AVN COS-LIGHT AIRMOBILE (H)	AVIATION BRIGADES HEAVY HELICOPTER (DIV)	AVIATION BDES (DIV)	AVIATION BRIGADES (DIV) (CADRE) (H)	ASSAULT HELICOPTER BATTALIONS	COMMAND AVIATION BATTALIONS	AVN COS, ASSAULT HELICOPTER (H)	ASSAULT HELICOPTER COMPANIES	ASSAULT HELO CO (EAD)
CODE	1959 1960 1961	1962 1970 1971	1972	1973 1974	1975	1981	1985	1990	1991	1992	1995		AVIATION UNITS	2010	2015	2016	2019	2020	2025	2030	2040	2045
TITLE	SURFACE-TO-SURFACE MISSILE UNITS (H) 1630 ARMORED CAVALRY SQUADRONS (H)	AIR CAVALRY SQUADRONS (H) LIGHT INFANTRY RECON. SQUADRONS (H)	CORPORAL MISSILE BATTALIONS (H)	LACROSSE MISSILE BATTALIONS (H) SERGEANT MISSILE BATTALIONS (H)	PERSHING MISSILE BATTALIONS (H)	LITTLE JOHN MISSILE BATTALIONS (H)	LANCE MISSILE BATTALIONS (H)		AIR DEFENSE UNITS	ROLAND AIR DEFENSE BATTALIONS	NIKE AJAZ AIR DEF (H)	NIKE HERCULES AIR DEF BTRYS (H)	SAFEGUARD BALLISTIC MSL DEF BN (H)	HAWK AIR DEFENSE BATTERIES	HAWK BATTALIONS	HAWK BN (EAC)	VULCAN/STINGER AIR DEFENSE BATTERIES	ADA LIGHT BN (DIV)	ADA MANPADS BN (DIV)	VULCAN/CHAPARRAL BATTALIONS (THEATER) (H)	ADA HEAVY BATTALION (DIV)	VULCAN/CHAPARRAL BATTALIONS (THEATER) (H)
CODE	SURFAC 1630	1640 1650	1830	1840 1850	1860	1880	1890		AIR DEF	1900	1910	1920	1930	1940	1941	1942	1950	1951	1952	1956	1957	1958

FORCE RESOURCE IDENTIFICATION CODES

1. ARMY

CODE	TITLE	CODE	TITLE
2049 2050	ASSAULT HELICOPTER COMPANIES (DIV) (CADRE) AVN COS-AERIAL WEAPONS (H)	2160	ATTACK HELICOPTER BATTALIONS (CORPS (H) AIR RECONNAISSANCE SOLIADRONS
2055	COMMAND AVIATION COMPANIES	2171	AIR RECON SQDN (DIV)
2059	COMMAND AVIATION COMPANIES (DIV) (CADRE)	2180	REG AVIATION SQUADRONS
2060	ATTACK HELICOPTER BATTALIONS	2190	AVN COS-LT HELICOPTER-TRANS (H)
2069	ATTACK HELICOPTER BATTALIONS (DIV) (CADRE)	2194	AIR TRAFFIC SVCES (ATS) (BNS) (CORPS)
2070	AVN BTRYS DIVISION ARTY (H)	2195	ATC BATTALIONS HEAVY HELICOPTER (CORPS)
2075	MEDIUM HELICOPTER BATTALIONS	2196	ATC BNS (EAD)
2080	AVIATION MAINTENANCE COMPANIES (DIV) (H)	2200	AVIATION MAINTENANCE BATTALIONS HEAVY
2089	AVIATION MAINTENANCE COMP (DIV) (CADRE) (H)		HELICOPTER (CORPS)
2090	AVN BTRYS, AERIAL FIELD ARTY (H)	2201	AVN MAINT BN (EAD)
2095	AVIATION MAINTENANCE BATTALIONS (AA DIV) (H)	2210	AVN COS, GENERAL SUPPORT (H)
2100	AVIATION BRIDGES HEAVY HELICOPTER (CORPS)	2215	AVIATION BRIGADES HEAVY HELICOPTER
2101	AVIATION BDES (EAD)		THEATER)
2110	AVN COS, ATTACK HELICOPTER (H)	2216	AVIATION BDES (THEATER)
2113	AR NEW CLASS	2220	AVIATION BATTALIONS HEAVY HELICOPTER
2115	AVIATION GROUPS HEAVY HELICOPTER (CORPS)		(THEATER)
2116	AVN GRPS (CORPS) (H)	2221	THEATER AVIATION BATTALIONS
2120	ATTACK GROUPS HEAVY HELICOPTER (CORPS)	2230	AVN COS-INFANTRY BRIGADES (H)
2121	ATTACK GPS (CORPS)	2235	MEDIUM HELICOPTER BATTALION HEAVY
2130	AVN COS, AIR CAV TROOPS (H)		HELICOPTER (THEATER) (H)
2134	CMD AVA CO (CORPS)	2236	MEDIUM HELICOPTER BN (EAD)
2135	COMMAND AVIATION BATTALIONS (CORPS) (H)	2240	HEAVY HELICOPTER BATTALIONS
2140	MEDIUM HELICOPTER BRIGADE HEAVY	2250	ATTACK HELICOPTER BATTALIONS (THEATER)
	HELICOPTER	2251	ATTACK HELICOPTER BNS (EAD)
2141	MEDIUM HELICOPTER COMPANY	2260	ATC COMMUNICATION ZONE COMPANIES
2150	AVN COS, AIR AMBULANCE (H)	2270	AVIATION MAINTENANCE BATTALIONS HEAVY
2155	ASSAULT HELICOPTER BATTALIONS (CORPS) (H)		HELICOPTER (THEATER) (H)

(H) = Historical

As of January 1996

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FORCE RESOURCE IDENTIFICATION CODES

1. $\overline{\text{ARMY}}$

TITLE	 OV-1D FIXED WING (H) OH-6 ROTARY WING (H) UH-1M ROTARY WING (H) UH-1M ROTARY WING (H) AVN COS ENGINEER (H) AVATION BATTALIONS-COMBAT (H) AVATION BNS COMBAT SPT AVIATION (H) AVATION BNS-ATTACH HELICOPTER (H) AVATION BNS-ATTACH HELICOPTER (H) AVATION BATTALIONS-AERIAL FA (H) AVATION BATTALIONS-AERIAL FA (H) AVIATION BATTALIONS-AERIAL FA (H) CH-60 ROTARY WING (H) CH-60 ROTARY WING (H) CH-47B ROTARY WING (H) CH-54B ROTARY WING (H) SYSTEMS-CONAD COORD CENTERS (AN/TSQ-51) (H) BIRDIE COORDINATION CENTERS (H) COORD CENTERS (MSL-MASTERS) (H) BIRDIE COORDINATION CENTERS (H) COORD CENTERS (AN/TSQ-38) (H) MISSILE SITE RADAR (MSR) (H) PERIMETER ACQ RADAR (MSR) (H)
CODE	2770 2780 2780 2780 2810 2820 2830 2840 2850 2860 2870 2910 2950 2970 2970 2970 2970 2970 3030 3030 3030 3040 3050
TITLE	AVIATION SEC BATTALIONS (THEATER DEFENSE)(H) AVIATION BATTALIONS HEAVY HELICOPTER (THEATER DIV) AVN BNS (THEATER DEF) (H) AVN BNS (THEATER DEF) (H) AVN COS, ASSAULT SPT HELICOPTER (H) AVN COS, HEAVY HELICOPTER (H) AVN COS, HEAVY HELICOPTER (H) AVN COS, RADIO RESEARCH (H) AVN COS, SURVEILLANCE AIRPLANE (H) AVIATION BRIGADES (SOA) (H) AVIATION BRITALIONS (SOA) AVIATION BATTALIONS (SOA) AVN COS, CORPS (H) AVN COS COMMAND AIRPLANE (H) AVN COS COMMAND AIRPLANE (H) AVN COS, CORPS (H) AVN TROOP, COMBAT SUPPORT (H) OH-58A ROTARY WING (H) T-42 FIXED WING (H) U-21 FIXED WING (H) U-8D FIXED WING (H)
CODE	2280 2290 2290 2290 2310 2310 2310 2310 2310 2310 2310 2400 2510 2600 2610 2620 2630 2640 2670 2670 2670 2670 2670 2710 2710 2710 2720 2730 2730 2770 2770 2770

FORCE RESOURCE IDENTIFICATION CODES

1. ARMY

CODE

SURFACE TO AIR MISSILES

NIKE-HERCULES MISSILES (H) 4000

4020

HAWK MISSILES (H) SPARTAN MISSILES (H) SPRINT MISSILES (H) 4130 4140

SPECIAL MISSILE PROJECTS 5010 PROGRAM 505 SYSTEMS (H)

SPECIAL AIRCRAFT PROJECTS 6310 U-8 AIRCRAFT-PROG-3 (H)

9-Y

FORCE RESOURCE IDENTIFICATION CODES

2. $\overline{\text{NAVY}}$

CODE SHIPS 1001 1002 1004 1005 1006 1007 1008 1009 1019 1019 1019 1020 1020 1037 1040	CVA JOHN F KENNEDY CLASS (H) CVA HANCOCK CLASS (H) CVA MIDWAY CLASS (H) CVA MIDWAY CLASS (H) CVA FORRESTAL CLASS (H) CVA KITTY HAWK CLASS (H) CVS ASW CARRIERS (H) CAG GUIDED MSL HVY CRUISERS (H) CLG TALOS-LIGHT CRUISERS (H) CLG TALOS-LIGHT CRUISERS (H) CLG TALOS-LIGHT CRUISERS (H) CLG TERRIER-LIGHT CRUISERS (H) CLG TERRIER-LIGHT CRUISERS (H) DLG GUIDED MSL FRIGATES (H) DL FRIGATES (H) DL FRIGATES (H) DL FRIGATES (H) DL FRIGATES (H) SG GUIDED MSL SUBMARINES (H) LPSS AMPHIB TRANSPORT SUBS (H) SSGN NUCLEAR GUIDED MSL SUBMARINES (H) DE GGUIDED MSL SUBMARINES (H) DE ESCORT RESEARCH SHIPS (H) DE ESCORT RESEARCH SHIPS (H) DE GGUIDED MSL SUBMARINES (H) DE GGUIDED MSL SUBMARINES (H) DE GGUIDED MSL SUBMARINES (H) DE ESCORT RESEARCH SHIPS (H) DE GGUIDED MSL SUBMARINES (H)	CODE 1055 1057 1058 1067 1073 1074 1076 1079 1088 1099 1109 1110 1117 1160 1200 1309 1343	MHC COASTAL MINEHUNTERS MSC COASTAL MINESWEEPS-NON MAG (H) MSF FLEET MINESWEEPS-STEEL HULL (H) AKS STORES ISSUE SHIPS (H) AGB AUXILIARY ICEBREAKERS (H) AGMR MAJOR COMM RELAY SHIPS (H) ARG IVE ENGINE REPAIR SHIPS (H) ARG IVE ENGINE REPAIR SHIPS (H) AND DEGAUSSING SHIPS (H) ANL NET LAYING SHIPS (H) ANL NET LAYING SHIPS (H) ATA AUXILIARY OCEAN TUGS (H) AYS AVIATION SUPPLY SHIPS (H) AYS AVIATION SUPPLY SHIPS (H) AKL LIGHT CARGO SHIPS (H) AK FBM CARGO SHIPS (H) AK FBM CARGO SHIPS (H) LR INSHORE FIRE SPT SHIPS (H) BB BATTLESHIPS (GOWA CLASS) AH 19 CLASS IX MISC AUXILIARIES (H) PC PATROL CRAFT (H) PC ESCORT PATROL CRAFT (H)
1044 1050 1052 1053	PCER RESCUE ESCORT SHIPS (H) DER RADAR PICKET ESCORTS (H) AV SEAPLANE TENDERS (H) AVP AUX SEAPLANE TENDERS (H) MCS MINE C/M SUPPORT SHIPS (H)	1344 1346 1356 1600	PC NEW CLASS PCS SUB PATROL CRAFT (H) MSCO COASTAL MINESWEEPS-OLD (H) AD DESTROYER TENDERS (H) AD 14 DIXIE CLASS

FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

CODE	TITLE	CODE	TITLE
1602 1603 1604	AD 26 SHENANDOAH CLASS AD 37 SAMUEL GOMPERS CLASS AD 41 YELLOWSTONE CLASS	1743 1800 1801	APC SMALL COASTAL TRANSPORTS (H) AGDS AUX DEEP SUBMERG SUPPSHIP (H) AGDS 2 POINT LOMA CLASS
1605	AD 45 HUNLEY CLASS	1810	AGEH HYDROFOIL RESEARCH SHIPS (H)
1620 1621	AE AMMUNITION SHIPS (H) AE 191 CLASS	1820 1821	AGF FLEET TAC COMMAND SHIPS (H) AGF 3 LASALLE CLASS
1625	AE 21 SURIBACHI CLASS	1822	AGF 11 CORONADO CLASS
1626	AE 23 NITRO CLASS	1823	AGF 41 CLASS
1627	AE 26 KILAUEA CLASS	1830	AGFF FRIGATE RESEARCH SHIPS (H)
1628	AE EX C2 CLASS	1831	AGFF 1 GLOVER CLASS (H)
1629	AE NEW CLASS	1840	AGM MISRAN INSTRUM SHIPS (H)
1630	ARVH ACFT REPAIR SHIP-HELO (H)	1841	AGM 1 RANGE TRACKER CLASS
1631	ADCX	1842	AGM 9 GEN H H ARNOLD CLASS
1640	AF STORE SHIPS (H)	1843	AGM 19 VANGUARD CLASS
1642	AF 58 RIGEL CLASS	1844	AGM 22 RANGE SENTINEL CLASS
1650	AFS COMBAT STORE SHIPS (H)	1845	AGM 23 OBSERVATION ISLAND CLASS
1651	AFS 1 MARS CLASS	1879	AGOR 23 CLASS
1652	AFS 8 SIRIUS CLASS	1880	AGOR OCEANOGRAPHIC RSCH SHP (H)
1671	ALS 1 CLASS	1881	AGOR 3 CONRAD CLASS
1719	AP TRANSPORTS (MIL MANNED) (H)	1882	AGOR 8 ELTANIN CLASS
1720	AP TRANSPORTS (CIV MANNED) (H)	1883	TAG-195 HAYES CLASS
1721	AP 1000 CLASS	1884	AGOR 21 GYRE CLASS
1722	AK LARGE CARGO SHIPS (H)	1885	AGOR 14 MELVILLE CLASS
1723	AK MEDIUM CARGO SHIPS (H)	1890	AGOS 19 VICTORIOUS CLASS
1724	AF MEDIUM STORE SHIPS (H)	1891	AGOS 1 STALWART CLASS
1725	AF SMALL STORE SHIPS (H)	1892	AGOS 13 CLASS
1726	AKV CARGO/AIRCRAFT FERRIES (H)	1893	AGOS 23 CLASS
1729	LSM MEDIUM LANDING SHIPS (H)	1894	AGOS NEW CLASS
1730	AKD CARGO SHIP DOCK (H)	1900	AGP PATROL CRAFT TENDER (H)

(H) = Historical

As of January 1996

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FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

TITLE	AKR 0295 CLASS	AKR 0300 CLASS	AK 284 NORTHERN LIGHT CLASS	AK-C337 CLASS	AK-C466 CLASS	AK C346 CLASS	AK C4S690B COLORADO CLASS	AK-C4 CLASS	AK 458 CLASS	AK NOTIONAL SURGE EXPANSION	AK 314 CLASS	AK 467 CLASS	AK C79 CLASS	AKR C795 CLASS	AKR C795A CLASS	AK CARGO SHIPS (H)	AK NEW CHARTER	AK 286 VEGA CLASS	AKR 5069 CLASS	AK 277 SCHUYLER BLAND CLASS (H)	AK-C882 CLASS	AK 237 GREENVILLE VICTORY CLASS	AK UNDESIGNATED (BREAK BULK) CLASS	AK 255 PVT LEONARD C BROSTROM CLASS	AK 271 MIRFAR CLASS (H)	AK 279 NORWALK CLASS	AK C5 SEABRIDGE CLASS	AK C457 CLASS	AK C464 CLASS
CODE	1998	1999	2001	2002	2003	2004	2002	2006	2007	2008	2009	2010	2011	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
TITLE	AGSS AUXILIARY SUBMARINES (H)	AGSS 555 DOLPHIN CLASS	AGSS 563 TANG CLASS (H)	AGS SURVEYING SHIPS (H)	AGS 38 H H HESS CLASS	AGS 21 BOWDITCH CLASS	AGS 26 SILAS BENT CLASS	AGS 29 CHAUVENET CLASS	AGS 39 MAURY CLASS	AGS 51 MCDONNELL CLASS	AGS COASTAL CLASS	AGS OCEAN CLASS	AGS 45 CLASS	AGS 60 CLASS	AGS 61 CLASS	AG MISC AUXILIARIES (H)	AG 153 COMPASS ISLAND CLASS (H)	AG 164 KINGSPORT CLASS	AG 194 VANGUARD CLASS	AGX CLASS	AKR RRI CLASS	AK C3546A CLASS	AK C35S6B CLASS	AK C3S764 CLASS	AK C3ST14A CLASS	AK C4S1W CLASS	AK C4S66A CLASS	AK C9S82A CLASS	AK CONTAINER CLASS
CODE	1930	1931	1932	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1952	1953	1960	1961	1962	1964	1965	1989	1990	1991	1992	1993	1994	1995	1996	1997

FORCE RESOURCE IDENTIFICATION CODES

2. $\overline{\text{NAVY}}$

TITLE	AO 187 HENRY J. KAISER CLASS AOT MULTI-PURPOSE (MSC) AOT 1203 OVERSEAS CLASS AOT 1210 T-5 REPLACEMENT CLASS AOE FAST COMBAT SPT SHIPS (H) AOE 1 SACRAMENTO CLASS AOE 6 CLASS AOE 6 CLASS AOE VARIANT AK-C881 CLASS AOG 77 RINCON CLASS AOG 77 RINCON CLASS AOG 81 ALATNA CLASS AOG 77 RINCON CLASS AOG 77 RINCON CLASS ACC 81 LEET REPLN OILER (H) AOR 1 WICHITA CLASS AR REPAIR SHIPS (H) AR 5 VULCAN CLASS AR 5 VULCAN CLASS AR 5 VULCAN CLASS AR 5 VULCAS CLASS ARC 2 NEPTUNE CLASS ARC 4 LBERT J MYER CLASS ARC 4 LBERT J MYER CLASS ARC 5 SAEGUARD CLASS ARS 50 SAEGUARD CLASS ARS 50 SAEGUARD CLASS AS 11 FULTON CLASS AS 30 ENORY S LAND CLASS	AS FBM SUBMARINE TENDERS (H)
CODE	2059 2060 2070 2071 2080 2081 2082 2082 2082 2090 2110 2110 2111 2124 2125 2125 2133 2133 2133 2134 2135 2135 2133 2133 2133 2133 2133 2133	2160
TITLE	AK EX C4 CLASS AKR VEHICLE CARGO SHIPS (H) AKR 1001 CLASS AKR 1001 CLASS AKR 2 OWET CLASS AKR 9 METEOR CLASS AKR 9 METEOR CLASS AKR 3000 MPS CLASS AKR 3000 MPS CLASS AKR 112 LYRE CLASS AKR 2044 AMERICAN EAGLE CLASS AKR 2066 CAPE HUDSON CLASS AKR 5066 CAPE HUDSON CLASS ACT 18 POTOMAC CLASS AOT 18 POTOMAC CLASS AOT 18 SEALIFT PACIFIC CLASS AOT 18 COLUMBIA CLASS AOT 149 MAUMEE CLASS AOT 1208 MODIFIED SEALIFT CLASS AOT 1208 MODIFIED SEALIFT CLASS AOT 1208 MODIFIED SEALIFT CLASS AOT 1202 TRADER CLASS AOT 1202 TRADER CLASS AOT 1203 TWARON CLASS AO 110MBO ASHTABULA CLASS AO 1120 TUMBO MISPILLION CLASS AO 165 AMERICAN EXPLORER CLASS AO 165 AMERICAN EXPLORER CLASS AO 165 AMERICAN EXPLORER CLASS	AO 177 CIMARRON CLASS
CODE	2029 2030 2031 2032 2033 2034 2035 2040 2040 2044 2044 2044 2044 2044 204	2058

(H) = Historical

As of January 1996

A-10

FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

TITLE	ACS 9 CLASS CG GUIDED MISSILE CRUISERS (H) CG GUIDED MISSILE CRUISERS (H) CG 10 ALBANY CLASS (H) CG 10 ALBANY CLASS CG 26 BELKNAP CLASS CG 26 BELKNAP CLASS CG 27 JOSEPHUS DANIELS CLASS CG 47 TICONDEROGA CLASS CG 77 IOSEPHUS DANIELS CLASS CG 77 IOSEPHUS DANIELS CLASS CG 77 JOSEPHUS DANIELS CLASS CG 77 JOSEPHUS DANIELS CLASS CGN 35 TRUXTON CLASS CGN 35 TRUXTON CLASS CGN 35 TRUXTON CLASS CGN 36 CALIFORNIA CLASS CGN 36 CALIFORNIA CLASS CV 41 MIDWAY CLASS CV 59 FORRESTAL CLASS CV 63 KITTY HAWK CLASS CV 67 JOHN F KENNEDY CLASS CV 67 JOHN F KENNEDY CLASS AVT 43 CORAL SEA CLASS AVT 45 CORAL SEA CLASS DD DESTROYERS (H) DD 710 GEARING FRAM MK I CLASS DD 931 FORREST SHERMAN CLASS DD 945 HULL CLASS DD 945 HULL CLASS	
CODE	2383 2400 2401 2402 2403 2404 2405 2406 2406 2431 2433 2433 2502 2503 2504 2504 2505 2504 2506 2507 2507 2507 2500 2500 2500 2500 2500	
TITLE	AS 19 PROTEUS CLASS AS 31 HUNLEY CLASS AS 33 SIMON LAKE CLASS LX NEW CLASS LX NEW CLASS ASR SUBMARINE RESCUE SHIPS (H) ASR 7 CHANTICLEER CLASS ASR 21 PIGEON CLASS ASR 21 PIGEON CLASS ASR 21 PIGEON CLASS PCH HYDROFOIL PATROL BOATS (H) AGR RADAR PICKET SHIPS (H) MSS SPECTAL MINESWEEPERS (H) AGR RADAR PICKET SHIPS (H) AGR COASTAL SURVEYING SHIPS (H) AGR ENVIRONMENTAL RES SHIPS (H) ATF 67 APACHE CLASS (H) ATF 81 BANNOCK CLASS (H) ATF 81 BANNOCK CLASS (H) ATF 86 ABNAKI CLASS ATF 166 POWHATAN CLASS ATS 1 EDENTON CLASS ATS 1 EDENTON CLASS ATS 1 EDENTON CLASS ACS 1 KEYSTONE STATE CLASS ACS 1 KEYSTONE STATE CLASS ACS 7 DIAMOND STATE CLASS ACS 7 DIAMOND STATE CLASS	
CODE	2161 2162 2163 2170 2180 2181 2181 2249 2249 2249 2249 2231 2310 2311 2312 2314 2315 2316 2316 2317 2318 2318 2318 2318 2318 2318 2318 2318	

FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

TITLE	LSD DOCK LANDING SHIPS (H)	LSD 28 THOMASTON CLASS	LSD 36 ANCHORAGE CLASS	LSD 41 WHIDBEY CLASS	LSD 41 VARIANT CLASS	LST TANK LANDING SHIPS (H)	LST 1179 NEWPORT CLASS	MHC VARIANT	MCM 1 AVENGER CLASS	MSO OCEAN MINESWEEPS-NON MAG (H)	MSO 422 AGGRESSIVE CLASS	MSO 428 DASH CLASS	MSO 508 ACMF CLASS	MHC 51 CLASS	PG PATROL GUNBOATS (H)	PG 92 TACOMA CLASS	PHM 1 PEGASUS CLASS	PATROL COMBATANT MISSILE	PCM A CLASS	SSAG 567 GUDGEON CLASS	SS SUBMARINES (H)	SS 563 TANG CLASS	SS 574 GRAYBACK CLASS	SS 580 BARBEL CLASS	SS 576 DARTER CLASS	SSBN FBM SUB NUCLEAR)H)	SSBN 598 GEORGE WASHINGTON CLASS	SSBN 608 ETHAN ALLEN CLASS	SSBN 616 LAFAYETTE CLASS
CODE	2810	2811	2812	2813	2814	2830	2831	2840	2851	2880	2881	2882	2883	2886	2900	2902	2921	2924	2925	2941	2950	2951	2953	2954	2955	2960	2961	2962	2963
TITLE	DDG GUIDED MSL DESTROYERS (H)	DDG 2 CHARLES F ADAMS CLASS	DDG 31 DECATUR CLASS	DDG 37 FARRAGUT CLASS		DDG 993 KIDD CLASS	FF FRIGATES (H)	FF 1037 BRONSTEIN CLASS	FF 1040 GARCIA CLASS	FF 1052 KNOX CLASS	FF 1098 GLOVER CLASS	FFG 1 BROOKE CLASS	FFG 7 OLIVER HAZARD PERRY CLASS	FFT CLASS	LCC AMPHIB COMMAND SHIPS (H)	LCC 19 BLUE RIDGE CLASS	LHA 1 TARAWA CLASS		LKA AMPHIB CARGO SHIPS (H)	LKA 112 TULARE CLASS (H)	LKA 113 CHARLESTON CLASS	LPA AMPHIB TRANSPORTS (H)	LPA 248 PAUL REVERE CLASS (H)	LPA 249 FRANCIS MARION CLASS (H)		LPD 1 RALEIGH CLASS	LPD 4 AUSTIN CLASS	LPH AMPHIB ASSAULT SHIPS (H)	LPH 2 IWO JIMA CLASS
CODE	2640	2641	2642	2644	2646	2647	2700	2701	2702	2703	2704	2731	2732	2735	2750	2751	2761	2766	2770	2771	2772	08/2	2/81	2782	2790	2791	2792	2800	2801

(H) = Historical

As of January 1996

A-12

FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

TITLE	A-3B	A-4 (H)	A-4E	A-4F	A-4M	A-5 (H)	A-6 (H)	A-6E	A-6F	A-6G	A-7A	A-7B	A-7C	A-7E	FA-18 (ATTACK	A-12	A-14 PLUS	AV-8B (H)	AV-8B	AV-8C	NAV-8B	F-1 (H)	F-3 (H)	F-5F	F-5E	F-6 (H)	F-8 (H)	F-9 (H)	F-11 (H)	
CODE	4039	4040	4041	4042	4052	4060	4061	4064	4065	4066	4068	4069	4071	4072	4073	4074	4075	4080	4081	4082	4083	4100	4101	4105	4106	4107	4108	4110	4111	
TITLE	SSBN 627 JAMES MADISON CLASS	SSBN 640 BENJAMIN FRANKLIN CLASS	SSBN TRIDENT	SSN NUCLEAR SUBMARINES (H)	SSN 571 NAUTILUS CLASS (H)	SSN 575 SEAWOLF CLASS	SSN 578 SKATE CLASS	SSN585 SKIPJACK CLASS	SSN 594 PERMIT CLASS	SSN 597 TULLIBEE CLASS	SSN 637 STURGEON CLASS	SSN 671 NARWHAL CLASS	SSN 685 GLENARD P LIPSCOMB CLASS	SSN 688 LOS ANGELES CLASS	SSN 21 CLASS	SSN 598 GEORGE WASHINGTON CLASS	SSN 608 ETHAN ALLEN CLASS	SSN 640 BENJAMIN FRANKLIN CLASS	SSN NEW CLASS	SOSUS FACILITIES	SOSUS COMMAND/EVAL CENTERS	COLOSSUS (H)		AFT	AF-1 (H)	AF-9 (H)	AP-2 (H)	A-1 (H)	A3 (H)	
CODE	2964	2962	2970	2980	2981	2982	2983	2984	2986	2987	2988	2989	2990	2991	2992	2993	2994	2995	2996	3030	3035	3040		AIRCRAFT	4000	4001	4002	4037	4038	

FORCE RESOURCE IDENTIFICATION CODES

$2. \overline{NAVY}$

E TITLE	S-3B		,						, ,																				
CODE	4269	4305	4309	4310	4311	4312	4315	4316	4330	4331	4340	4341	4342	4350	4351	4400	4401	4402	4403	4404	4410	4411	4430	4431	4432	4433	4434	4435	4436
TITLE	F-14A	F-14D	F-16N	F-21A	F-14B	F-8J	F-4 (H)	F-4J	F-4N	F-4S	FA-18A	FA-18B	FA-18C	FA-18D	FA-18E	FA-18K	P-2 (H)	P-5 (H)	P-3A	P-3B	P-3C	P-3G	P-3D	SC-47 (H)	SP-5 (H)	SP-2 (H)	S-2 (H)	S-2D	S-3A
CODE	4112	4113	4114	4115	4116	4120	4131	4133	4135	4143	4150	4151	4152	4153	4154	4155	4200	4201	4202	4204	4205	4206	4207	4250	4254	4255	4260	4261	4268

(H) = Historical

As of January 1996

A-14

FORCE RESOURCE IDENTIFICATION CODES

2. $\overline{\text{NAVY}}$

CODE TITLE	I (H) 4483 T-47A	. 4490	4500	4501	4503	4504	4505	4506	4507	4509	4514	4515	4516	4517	4521	4522	4523	4525	4530	4531	4535	4536	4537	4538	4540	4541	4542	4544
TITLE	T-1 (H)	T-2	T-2C	T-28B	T-28C	T-29B (H)	T-29C (H)	TA-3B	TA-4 (H)	TA-4F	TA-4J	TA-7C	T-33 (H)	T-38B	T-38A	NTA-4J	T-39D	TAV-8A	TAV-8B	T-34C	T-34B	T-39K	T-44A	T-45B	T-45A	T-45D	J-PATS	TE-2A
CODE																												

FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

CODE	TITLE	CODE	TITLE
4555	E-2B	4650	OP-2 (H)
4559	E-2C	4652	OA-4M
4565	E-1B (H)	4653	0-2A
4600	UC-45 (H)	4655	OV-10A
4601	U-1 (H)	4657	OV-10D
4602	UB-26 (H)	4672	VC-54 (H)
4604	U-3B (H)	4680	VC-117 (H)
4605	U-3A (H)	4681	VC-118B
4606	U-6A (H)	4682	VA-3 (H)
4607	U-9D	4683	VP-3A
4608	U-8F	4684	VPX
4609	N-8G	4687	VTXTS
4610	UA-3B	4700	C-117 (H)
4612	U-11A	4701	C-117 D
4613	UC-8A	4702	C-118B
4614	UC-27	4703	C-119 (H)
4615	UC-12B	4705	C-47 (H)
4616	UC-880	4707	C-54 (H)
4617	UC-12F	4708	C-121 (H)
4618	UC-12M	4709	C-130T
4620	UP-3A	4710	C-130 (H)
4621	UP-3B	4711	C-130F
4622	NP-3C	4712	C-131 (H)
4623	NP-3D	4715	C-131F
4625	US-3A	4716	C-131G
4644	US-2 (H)	4717	C-131H
4645	US-2A (H)	4731	CT-39E
4646	US-2B	4732	CT-39G
4647	US-2C	4734	C-1A

(H) = Historical

As of January 1996

FORCE RESOURCE IDENTIFICATION CODES

2. $\overline{\text{NAVY}}$

TITLE	UH-1H (H)	UH-1L	UH-13 (H)	UH-19 (H)	UH-2 (H)	UH-25 (H)	UH-34 (H)	UH-3A	UH-43 (H)	UH-3H	UH46 (H)	UH-46A	UH-46D	UH-60A	CH-19 (H)	CH-46 (H)	CH-46 (A)	CH-46E	CH-46D	VRH	C-46F	CH-53 (H)	CH-53A	CH-53D	CH-53E	CV HELO	SH-34 (H)	SH-2 (H)	SH-2D
CODE	2006	2007	2008	2009	5010	5013	5014	5016	5017	5018	5021	5022	5023	5025	5100	5110	5111	5112	5113	5114	5115	5130	5131	5132	5133	5134	5200	5210	5211
																					EXPERIMENTAL								
TITLE	C-2A	C-3 (H)	C-20	C-2B	C-20G	C-9B	CP-3A	DC-9	EX	KA-3B	KA-6D	KC-130F	KC-135A	KC-X	KS-3A	WC-121 (H)	WP-3 (H)	MP-2 (H)	DRONE AIRCRAFT	DT-2C	TEST/PROTOTYPE/E	LC-130R	LC-130F	LC-130 (H)	MF-1 (H)	LBT	UH-1 (H)	UH-IN	UH-1E
CODE	4751	4752	4755	4756	4757	4758	4759	4760	4761	4800	4801	4805	4808	4809	4810	4821	4822	4824	4825	4826	4827	4829	4830	4831	4832	4833	2000	5004	2005

FORCE RESOURCE IDENTIFICATION CODES

2. NAVY

TITLE	TH-57B	TH-57C	AH-1G	AH-1J	AH-1T	AH-1W	NVA-3A	VH-34 (H)	VH-3A	VH-60A	JVX	RH-3 (H)	RH-53D	LH-34 (H)	MV-22		MISCELLANEOUS ACTIVITIES	RECEIVER SITES	TRANSMITTER SITES	NAVY MOBILE CONSTRUCTION BNS	ROTHR SYSTEMS	HEAVY ARTILLERY ROCKET BNS (H)							
CODE	5411	5412	5500	5503	5506	5507	5510	5550	5560	5561	5564	2600	5601	5651	5655		MISCE	1009	6002	6003	6004	8001							
ITTLE	2F	.2G	H-60B	H-60F	3A	3D	3G	3H	60B	()09	60R	-2F	F-60B	MH-53E	-16 (H)	-1K	-IN	Q09-	-2 (H)	-2D	3A	-46A	-46D	-60A	-16D (H)		1I.	.13 (H)	<i>5</i> 7A
	SH-	SH-	NSH	NSH	SH-S	SH	SH	SH-S	SH-(SH-(SH-(JSH	JSH	MH	HO-	HH	HH	H	HH	HH.	HH	Ħ	HH	HH	HU	TH-1	TH-1	TH-]	TH-
CODE	5212	5213	5214	5215	5220	5221	5222	5223	5225	5226	5227	5228	5230	5250	5300	5301	5302	5303	5310	5311	5320	5330	5331	5332	5350	5400	5402	5406	5410

FORCE RESOURCE IDENTIFICATION CODES

3. MARINE CORPS

CODE TITLE	4155 FA-18K		•							•	•	•	•	-	-	-	-												
TITLE	I	AF-1 (H)	A-1 (H)	A-4 (H)	A-4E	A-4F	A-4M	A-6 (H)	A-6E	A-6F	A-6G	A-12	AV-8A	AV-8B	AV-8C	NAV-8B	F-SF	F-5E	F-6 (H)	F-8 (H)	F-21A	F-4 (H)	F-4J	F-4N	F-4S	FA-18A	FA-18B	FA-18C	FA-18D
CODE	AIRCRAFT	4000	4037	4040	4041	4042	4052	4061	4064	4065	4066	4074	4080	4081	4082	4083	4105	4106	4107	4108	4115	4131	4133	4135	4143	4150	4151	4152	4153

FORCE RESOURCE IDENTIFICATION CODES

3. MARINE CORPS

TITLE	CT-39 (H)	CT-39E	CT-39G	C-1A	C-2A	C-9B	KA-6D	KC-130F	KC-130R	KC-130T	KC-135A	KC-X	TEST/PROTOTYPE/EXPERIMENTAL	UH-1 (H)	UH-1N	UH-1E	UH-2 (H)	UH-34 (H)	UH-3H	UH-46 (H)	UH-60A	CH-19 (H)	CH-37 (H)	CH-46 (H)	CH-46A	CH-46E	CH-46D	URH	C-46F
CODE	4730	4731	4732	4734	4751	4758	4801	4805	4806	4807	4808	4809	4827	2000	5004	5005	5010	5014	5018	5021	5025	5100	5102	5110	5111	5112	5113	5114	5115
TITLE	TS-2A	EF-10 (H)	EA-6A	EA-6B	UC-45 (H)	U-11A	UC-12B	UC-12F	NP-3C	NP-3D	US-2 (H)	US-2A (H)	US-2B	0-1 (H)	OA-4M	OV-10A	OV-10D	VC-54 (H)	VC-117 (H)	VC-118B	C-117 (H)	C-117D	C-118B	C-119 (H)	C-47 (H)	C-54 (H)	C-131 (H)	C-131F	C-131G
CODE	4490	4502	4521	4522	4600	4612	4615	4617	4622	4623	4644	4645	4646	4651	4652	4655	4657	4672	4680	4681	4700	4701	4702	4703	4705	4707	4712	4715	4716

(H) = Historical

As of January 1996

FORCE RESOURCE IDENTIFICATION CODES

3. MARINE CORPS

TITLE	RH-53D OH-43 (H)	MV-22 MADINE DIVISIONS	COMBINED ARMS REGIMENT	MARINE TANK BATTALIONS	MC LT ANTIAIRCRAFT MSL BNS (HAWK)	MARINE ASSAULT AMPHIBIOUS BNS	MARINE AIR WINGS	VMCJ AIRCRAFT (H)	HEADQUARTERS BATTALIONS	INFANTRY REGIMENTS	INFANTRY BATTALIONS	ARTILLERY REGIMENTS	ARTILLERY BATTALIONS	RECONNAISSANCE BATTALIONS	COMBAT ENGINEER BATTALIONS	TRACK VEHICLE BATTALIONS	HEADQUARTERS MARINE BRIGADE	COMMUNICATIONS BATTALIONS	ANGLICO	TOPOGRAPHIC PLATOON	FORCE RECONNAISSANCE COMPANIES	RADIO BATTALIONS	FORCE SERVICE SUPPORT GROUP	HEADQUARTERS + SERVICE BATTALIONS	MAINTENANCE BATTALIONS	SUPPLY BATTALIONS	MOTOR TRANSPORT BATTALIONS
CODE	5601	5655	8001	8007	8003	8004	8005	9008	8007	8008	8008	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025
TITLE	CH-53 (H) CH-53A	CH-53D	CH-535E CH-60	SH-34 (H)	NSH-60B	NSH-60F	SH-3A	SH-3G	SH-60R	MH-53E	HH-46A	HH-1K	HH-1N	HH-46A	HH-46D	HU16D	AH-1G	AH-1J	AH-1T	AH-1W	NVH-3A	VH-34 (H)	VH-3A	VH-60A	VH-3D	VH-1N	JVX
CODE	5130 5131	5132	5135 5135	5200	5214	5215	5220	5222	5227	5250	5300	5301	5302	5330	5331	5350	5500	5503	5506	5507	5510	5550	5560	5561	5562	5563	5564

FORCE RESOURCE IDENTIFICATION CODES

3. MARINE CORPS

TITLE CODE

CIVIC AFFAIRS GROUP
LIGHT ARMORED INFANTRY BN
LIGHT ARMORED RECONNAISSANCE BN
MARINE AIR DEFENSE
HEALTH SERVICE BN
MAINTENANCE SUPPLY BN
SUPPORT BN
BASE SUPPORT BN

As of January 1996

FORCE RESOURCE IDENTIFICATION CODES

4. AIR FORCE

TITLE	C-12 C-13 C-18 C-20 C-21 C-22 C-23 C-23 C-25 C-25 C-3 C-46 (H) C-47 (H) C-119 (H) C-120 C-26A AC-119 (H) BC-119 (H) BC-121 (H)	RC-47 (H)
CODE	2190 2191 2192 2193 2194 2195 2196 2197 2197 2200 2201 2200 2201 2203 2208 2209 2209 2209 2208 2209 2209 2209	2250 2264
TITLE	PAA AIRCRAFT 2000 A-1 (H) 2001 A-7 2002 A-10 2003 A-26 (H) 2004 A-37 2005 A-12 2006 A-12A 2006 A-12A 2006 A-12A 2007 ATARS 2101 B-26 (H) 2102 B-47 (H) 2104 B-52 (H) 2105 B-58 (H) 2107 B-66 (H) 2108 FB-111 2109 B-66 (H) 2107 B-66 (H) 2108 FB-111 2110 B-1 2132 EB-57 2133 EF-111A 2134 EF-111A 2153 KB-50 (H) 2162 RB-57 2163 RB-57 2167 RB-66 (H) 2167 RB-66 (H) 2167 RB-66 (H) 2167 RB-66 (H) <	w.B-50 (H) WB-57 (H)
CODE	PAA AIR 2000 2000 2001 2002 2003 2004 2005 2006 2007 2101 2102 2106 2107 2108 2110 2110 2111 2115 2115 2115 2115 2115	2175

(H) = Historical

FORCE RESOURCE IDENTIFICATION CODES

4. AIR FORCE

CODE	TITLE	CODE	TITLE
2269	RC-121 (H)	2385	C-137
2284	VC-47 (H)	2386	VC-137 (H)
2300	C-123	2387	C-140
2301	C-124 (H)	2388	CYYY
2302	C-130	2390	UC-123
2303	C-131	2400	F-4
2304	C-133 (H)	2401	F-5
2305	C-135	2402	F-15
2306	EC-137	2403	F-84 (H)
2307	C-141	2404	F-86 (H)
2308	C-X	2405	F-89 (H)
2309	C-5A	2406	F-100 (H)
2310	AC-123 (H)	2407	F-101
2312	AC-130	2408	F-102 (H)
2313	C-22A	2409	F-104
2314	CV-22A	2410	F-15E
2315	MV-22A	2411	FATF
2316	C-32A	2412	F-117A
2332	EC130	2413	F-22
2335	EC-135	2414	F-23
2342	HC-130	2460	RF-4
2355	KC-135	2461	RF-5 (H)
2356	KC-10A	2463	RF-84 (H)
2357	TTB	2467	RF-101 (H)
2362	RC-130 (H)	2470	TR-1
2365	RC-135	2500	F-105
2372	WC-130	2501	F-106
2375	WC-135	2502	F-111
2382	DC-130	2504	F-16
2383	VC-131 (H)	2505	F-20

As of January 1996

(H) = Historical

FORCE RESOURCE IDENTIFICATION CODES

4. AIR FORCE

TITLE	T-43	T-46	TG-7	JPATF	T-3A	U-2	U3 (H)	U-4 (H)	U-6 (H)	U-10 (H)	U-17 (H)	RG-8	U-26	G-4	HU-16 (H)	VC-6 (H)	C-117	VC-140 (H)	E-3	E-4	SR-71	E-8	VC-9C (H)	UV-18	VCX	E-9		POSSESSED UE AIRCRAFT	B-57 (H)	C-119 (H)
CODE	2712	2713	2714	2715	2716	2800	2801	2802	2803	2804	2808	5806	2810	2820	2845	2900	2901	2902	2903	2904	2905	2906	2907	2908	2909	2911		POSSE	3105	3208
TITLE	G.	F-16 INTERCEPTOR	H-3 (H)	H-34 (H)	CH-3	CH-21 (H)	CH-53	CH-48	HH-1 (H)	HH-3	HH-34 (H)	HH-43 (H)	HH-53	TH-1	UH-1	UH-60A	G09-HH	UH-34 (H)	0-1 (H)	0-2	0V-10	T-28 (H)	3270500	T-33 (H)	T-37	T-38(DACT)	T-39	T-41	C-21A	C-12F
CODE	2506	2507	2601	2603	2621	2622	2625	2626	2640	2641	2643	2644	2645	2680	2690	2691	2692	2693	2700	2701	2702	2703	2704	2705	2706	2707	2708	2709	2710	2711

(H) = Historical

FORCE RESOURCE IDENTIFICATION CODES

4. AIR FORCE

4250 4250 4251 4252 4260 4261 4263 4264 4264 4265 4264 4264 4270 4271 4281 4282 4283 4284 4283 4284 4283 4294 4293 4294 4300 4310	4312 4313 4314
CODE TITLE 3209 C-121 (H) 3256 KC-97 (H) 3403 F-84 (H) 3404 F-86 (H) 3405 F-89 (H) 3406 F-100 (H) 3408 F-102 (H) 3409 F-104 (H) 3409 F-104 (H) 3409 F-104 (H) 3409 F-107 (H) 3409 F-106 (H) 3400 F-106 (H) 3400 F-106 (H) 3400 F-107 (H) 3420 F-106 (H) 4210 F-106 (H)	

(H) = Historical

As of January 1996

FORCE RESOURCE IDENTIFICATION CODES

4. AIR FORCE

TITLE	QU-22B (H) AQM-34 AQM-34 AQM-34(H) PGM-100 MQM-107 ADM-20B/C QUAIL (H) MGM-13A MACE (H) CGM-13B MACE (H) LGM-25A TTTAN (H) LGM-25C TTTAN (H) LGM-30F MIN'MAN II LGM-30F MIN'MAN II LGM-30F MIN'MAN III M-X CGM-16D ATLAS (H) HGM-16F ATLAS (H) ALCM GLCM (BGM-109) QF-100 QF-100 QF-100 QF-4 CIM-10B BOMARC (H) PROGRAM 437 (H)	
CODE	8846 8846 8847 8848 8850 8863 8870 8871 8887 8887 8889 8889 8889 8890 8890 8892 8990 8920 892	
E TITLE	1315 COMBAT COMM GP 1316 COMM BASE PKG-4071 (H) 1319 MOB COMM FLTS 1319 MOB COMM FLTS 1320 SPECIAL COMM SQDN (H) 1321 ELEC INSTALL SQDN 1323 TAC CONT MAIN SQDN (H) 1324 TAC AIR SUPPORT GROUP 1325 DAS SQDN (H) 1326 DEF COMM SYS GROUP 1327 COMM SYS GROUP 1328 AIR TFC CONT FLTS 1330 AIR TFC REG CTR FLTS (H) 1331 FLT FACILITY FLTS 1332 COMM FLT (RANGE SPT) 1334 TAC AIR CONTROL SQ 1340 TAC AIR CONTROL SQ 1351 COMM FLT (RANGE SPT) 1436 BOMB ALARM SENSOR (H) 1400 ASAT 1400 ASAT 1400 ASAT 1500 AGM-69A 1600 AGM-131A SRAM II 1601 SRAM (B-52) (H) 1602 SRAM (B-52) (H) 1603 AGM-28AB (H) 1704 AGM-28AB (H) 1705 AGM-28AB (H) 1706 AGM-28AB (H) 1706 AGM-28AB (H) 1707 AGM-28AB (H) 1707 AGM-28AB (H)	
CODE	4315 4316 4319 4320 4321 4323 4324 4325 4325 4326 4327 4329 4330 4331 4334 4334 4330 4330 4330 8801 8803 8804 8805 8805 8805 8805 8805	

FORCE RESOURCE IDENTIFICATION CODES

5. DEFENSE AGENCIES

TITLE	EC-130 HC-130 MC-130 COMBAT TALON AVIATION GROUP (SOA) AVIATION BATTALION (SOA) HH-33 HH-53 MH-60G UH-60G UH-60A AVIATION FID GROUP C-130T C-20 NSW GROUPS NSW UNITS SEAL TEAMS SPECIAL BOAT UNIT (A) SPECIAL BOAT UNIT (A) SPECIAL BOAT UNIT (A) SPECIAL BOAT UNIT (B)	CIVIL AFFAIRS BATTALIONS-ACTIVE SPECIAL OPS SUPPORT BN
CODE	2332 2342 2342 2342 2610 2620 2641 2650 2650 2650 4709 4709 6101 6111 6121 6131 6161 6200 6201	6241 6261
TITLE	U-10 (AIR FORCE) (H) C-47 (AIR FORCE) (H) T-29 (AIR FORCE) (H) C-117 (NAVY) (H) C-117 (AIR FORCE) (H) C-54 (AIR FORCE) (H) C-54 (AIR FORCE) (H) C-12A C-131 (AIR FORCE) (H) PSYOP GROUPS CIVIL AFFAIRS COMMANDS - RESERVE PSYOP GROUPS - RESERVE CIVIL AFFAIRS BATTALIONS - ACTIVE U-8D (ARMY) (H) HU-16D (NAVY) (H) U-21 (ARMY) (H) U-21 (ARMY) (H) U-21 (ARMY) (H) SPECIAL FORCES GROUP - RES & NG INFANTRY (RANGER) BATTALIONS SPECIAL FORCES BATTALIONS - ACTIVE ARMY SPECIAL FORCES BATTALIONS - RES & NG	SIGNAL BATTALIONS (DIV/AREA) TH-53 TRAINER C-130 EC-137D AC-130
CODE	1480 2453 2481 2498 2499 2505 2505 2500 6201 6201 6211 6231 6320 6375 6624 1175 1185 1186 1275 1286	1440 2260 2302 2306 2312

(H) = Historical

As of January 1996

APPENDIX B
MANPOWER RESOURCE IDENTIFICATION CODES
END-STRENGTHS

	Army	Navy	Marine Corps	Air Force	Defense <u>Agencies</u>
Officer	,				
Active Service	0001	0005	0003	0004	
Reserve-48 Drill (Units)	9000	0011	0015	0020	•
Reserve-48 Drill (IMA)	0007	0012	0016	0019	1
Reserve-24 Drill (IMA)	6000	0010	0014	0018	
Reserve-Other (IMA)	8000	0013	0017	0022	ı
Reserve Training Pipeline	0023	0025	0026	0027	•
Reserve Full-Time Active	0029	0030	0031	0032	1
National Guard-48 Drill (Units)	0024	t	ı	0028	ı
National Guard Full-Time Active	0033	1	ı	0034	i
National Guard Training Pipeline	0035	1	ı	9600	1
*Active Service Officer Students (Memo)	0041	0042	0043	0044	1
*Officer Accession Students (Memo)	0045	0046	0047	0048	t
Enlisted					
Active Service	0101	0102	0103	0104	ı
Reserve-48 Drill (Units)	0106	0111	0115	0120	•
Reserve-48 Drill (IMA)	0105	0109	0119	0123	•
Reserve-24 Drill (IMA)	0126	0110	0114	0118	•
Reserve-Other (IMA)	0108	0113	0117	0122	ı
Reserve-Basic Mil Training	0107	0112	0116	0121	•
Reserve-Training Pipeline (Paid)	0187	0189	0191	0183	•
Reserve-Training Pipeline (Unpaid)	0188	0190	0192	0184	ı
Reserve Full-Time Active	0129	0139	0143	0147	ı

* = Memo (Non-Add)

MANPOWER RESOURCE IDENTIFICATION CODES END-STRENGTHS (continued)

DATE OFFICE AND	END-SI KEZATINGO	TOTAL CONTROL OF THE	

· · · · · · · · · · · · · · · · · · ·	Army	Navy	Marine Corps	Air Force	Defense Agencies
Enlisted (continued)					Agencies
National Guard-48 Drill (Units)	0124	1	ı	0128	ı
National Custoff East of Figure 1	0125	ı	í	0127	1
National Guard Training Billing Active	0130	1	ı	0148	1
National Cuand Training Pipeline (Paid)	0185	ı	ı	0181	1
Active Committee Frail 1.13	0186	ı	ı	0182	ı
*Active Service Enlisted Students (Memo)	0131	0132	0133	0134	ı
Š	0135	0136	0137	0138	ı
C.S. Militaly Academy Suddents	0140	0141	ı	0142	1
OTO Book Control	ı	0144	0145	0146	ı
NOIC-DASIC COURSE	0150	ı	ı	0154	ļ
KUIC-Advanced Course	0151	1	,	0155	Į
Reserve Officer Candidates	ı	0152	0157	CC10	
ROTC Enrollees	,	0153		ı	1
)		ı	ı
Civilian					
U.SDirect Hire	0160	97.50	, , , , , , , , , , , , , , , , , , ,	,	
Foreion-Direct Hira	0100	0100	0910	0160	0160
Foreign Indiana Him	0161	0161	0161	0161	0161
	0162	0162	0162	0162	0162
Neselve Milliary Technicians	0163	ı	ı	0163	1
*Motional Guard Technicians (FY 62-68)	0167	1	1	0168	1
Trauonal Guard Lechnicians (Reimb)	0169	1		0169	
*National Guard Military Technicians	0170	ı	,	0170	! !
"Fart-1 ime/Intermittent (USDH)	i	1	1	0171	
"Fart-1 ime/Intermittent (FNDH)	1	,		0170	1
			i	7/10	ı

* = Memo (Non-Add)

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APPENDIX B MANPOWER RESOURCE IDENTIFICATION CODES END-STRENGTHS (continued)

Civilian (continued)	Army	Navy	Marine Corps	Air Force	Defense <u>Agencies</u>
*Part-Time/Intermittent (FNIH)	ı	ı	1	0173	ı
* U.S Direct file (USSUCOM)	ı	1	ı	ı	0175
*Everior Indirect Uits	ı	1	ı	ı	0176
Total manaca ume	ı	1	ı	1	0177
Trainees					
	End Strengths	End Strengths - Memo Non-Add	Add		
Active Service Enlisted Trainees	<u>Army</u> 0135	<u>Navy</u> 0136	Marine Corps 0137	Air <u>Force</u> 0138	

active service through completion of the final course of initial-entry training which terminates enlisted trainee status. Personnel destined for movement to the member's first permanent duty assignment. Enlisted trainees also includes all in-transit time commencing upon entry into Enlisted trainees comprise those active duty enlisted personnel who have not completed initial-entry training. Enlisted initial-entry training includes recruit training, initial skill training, and any other form of proficiency training accomplished before commencing officer candidate school but in recruit or initial-skill training will be counted as enlisted trainees.

Excludes:

Reserve component personnel temporarily on active duty for recruit or other training provided by the active forces who are not counted as part of active strength.

APPENDIX B MANPOWER RESOURCE IDENTIFICATION CODES END-STRENGTHS (continued)

Personnel who have completed all entry-level and proficiency training and have commenced travel to a first permanent duty assignment (counted in program element 08087320, Transients). Personnel entering active duty who are traveling to their first permanent duty assignment with no entry-level training enroute (counted in program element 08087320, Transients). Personnel engaged in on-the-job training programs at their permanent unit of assignment (counted as members of the permanent unit)

Students

End Strengths - Memo Non-Add

Air	Force	0044	0134
Marine	Corps	0043	0133
	Navy	0042	0132
	Army	0041	0131
		Active Service Officer Students	Active Service Enlisted Students

training is defined as any temporary or permanent duty PCS training accomplished after arrival at a member's first permanent nontraining undergoing noninitial entry training in a temporary duty status while on PCS orders. For purposes of this definition, noninitial entry Active duty military personnel attending noninitial entry schools of 20 weeks or longer duration as a PCS duty assignment or duty assignment. Includes officer candidates. Student RICs will be used only in the program elements comprising the Defense Planning and Programming Categories of Individual Training and Force Support Training.

Excludes:

Enlisted Trainees Officer Accession Students

* = Memo (Non-Add)

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As of January 1996

MANPOWER RESOURCE IDENTIFICATION CODES END-STRENGTHS (continued) APPENDIX B

Personnel assigned to correctional or behavioral training facilities to undergo motivational and behavioral rehabilitation in lieu of confinement. See PE 08087210, Personnel Holding Account.

Reserve component personnel temporarily on active duty for advanced training who are not counted as part of active strength.

Officer Accession Students

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			Marine	Aır
	Army	Navy	Corps	Force
Active Service Officer				
Accession Students	0045	0046	0047	0048

entry training includes officer basic courses and all initial-skill or proficiency training taken before commencing movement to the member's completion of the final course of initial-entry training which terminates officer accession status. Includes officer students at the Uniformed first permanent duty assignment. Officer accession student strength also includes all in-transit time from entry into active service through Officer accession students comprise that active duty officer strength which has not completed initial-entry training. Officer initial-Service University of Health Services.

Reserve officer training corps, reserve officer candidates, aviation reserve officer candidates, platoon leaders class, and service academy cadets and midshipmen.

APPENDIX B

MANPOWER RESOURCE IDENTIFICATION CODES END-STRENGTHS (continued)

Armed Forces Health Professional Scholarships Program Students. Reserve component personnel temporarily on active duty for recruit or other training provided by the active forces who are not counted as part of active strength.

Personnel entering active duty who are traveling to their first permanent duty assignment with on entry-level training enroute (counted in program element 08087320, Transients). Personnel who have completed all entry-level and proficiency training and have commenced travel to a first permanent duty assignment (counted in program element 08087320, Transients).

* = Memo (Non-Add)

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APPENDIX C APPROPRIATIONS RESOURCE IDENTIFICATION CODES

			Marine	Air	Defense
	Army	Navy	Corps	Force	Agencies
Development					1
Research, Development, Test and Evaluation	0300	0301	1	0302	0303
Emergency Fund Defense (H)	,	1	•	ı	9080
Developmental Test and Evaluation, Defense	•	I	1	ı	0307
Onerational Test and Evaluation, Defense	1	ı	1	ı	0308
Special-Foreign Currency-Defense (H)	0323	0323	ı	ı	0323
Investment Davis-Bacon	ı	ı	1	1	0401
Revision of Edvis Edven Race Restignment and Closure Accut Part I	1	ı	ı	1	0402
Foreign Currency Fluctuation-Mil Con	•	ı	1	ı	0403
Base Realignment and Closure Accut. Part II	0404	0404	0404	0404	0404
Base Realignment and Closure Accut, Part III	0405	0405	0405	0405	0405
Base Realignment and Closure Accnt, Part IV	0406	0406	0406	0406	0406
Procurement-Weapons	ı	0411	1	1	1
Defense Production Act Purchases, Defense	1	1	ı	ı	0412
National Guard & Reserve Equip Defense	•	I	ı	ı	0413
Acquisition Reform	•	ı	1	1	0414
Modernization Reserve	1	t	ı	ı	0415
National Guard Equipment (H)	0420	ı	t	ı	ı
Contingencies-Defense	1	1	1	i	0421
Special Foreign Currency-Defense	0423	0423	0423	0423	0423
Homeowners' Assistance Fund-Defense	0424	ı	ı	I	

APPENDIX C APPROPRIATIONS RESOURCE IDENTIFICATION CODES

			Marine	Air	Defense
	Army	Navy	Corps	Force	Agencies
Investment (continued)	•	•	•)
Proc Weapons & Tracked Combat Vehicles	0427	1	ı	I	,
Procurement of Ammunition	0428	0408	ı	0409	ı
Other Procurement	0429	0433	ı	0437	ı
Procurement-Equipment/Missiles (H)	0430	ŧ	¥.	ı	,
Procurement-Aircraft/Missiles (H)	ı	0431	ı	ı	1
Shipbuilding and Conversion	ı	0432	ı	1	ı
Procurement	i	ſ	0434	1	0438
Procurement-Aircraft	0425 -	0410 -	ı	0435	,
Procurement-Missiles	0426 -	,	ı	0436	,
Military Construction	0440	0441	ı	0442	0443
Military Construction-Reserve	0444	0445	ı	0446	ı
Military Construction-Guard	0447	ſ	ı	0448	ŀ
North Atlantic Treaty Org. Security Investment Program	ı	1	ı	1	0449
Santa Margarita Water Project (H)	ı	0450	1	Ī	ı
Loran Stations-Defense (H)	ı	1	ı	1	0451
Reserve Components Generally (H)	1	1	ı	ı	0452
Family Housing-Defense (H)	0453	0453	ı	0453	0453
USS Arizona Memorial (H)	ı	0454	1	Į	1
Family Housing-Investment	0455	0456	ı	0457	0458
Defense Facilities Replacement (H)	1	1	J	1	0459
Undistributed Contingencies-Defense	ı	ı	ı	1	0475
Procurement, DoD NATO Cooperative (H)	1	ı	•	1	0476
Coastal Defense Augmentation (H)	ı	0477	1	ı	ı
Coastal Defense Augmentation -X (H)	,	0478	ı	1	ı

(H) = Historical

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APPENDIX C APPROPRIATIONS RESOURCE IDENTIFICATION CODES

([2;+/,+/	Army	Navy	Corps	Force	Agencies
Chemical Agents & Munitions Destruction-Def Chemical Agents & Munitions Destruction	0479	1 1	1 1	1 1	0479
Unanticipated Requirements	1	ı	ı	ı	0481
Program Estimates	1	ı	1	ı	0482
Popline	ı	ı	ı	ı	0483
Future Program/Budget Adjustment	ı	ı		ı	0484
Family Housing Improvement Program	0485	0485	0485	0485	0485
Operations					
Operations & Maintenance-Reserve	0501	0502	0503	0504	ı
Overseas Humanitarian Disaster and Civic Aid	ı	1	ı	1	0505
National Defense Stockpile Transaction Fund	ı	ı	ı	1	0506
Defense Cooperation Account	ı	1	ı	1	0507
Persian Gulf Regional Defense Fund (H)	ı	ı	1.	•	0508
National Defense Sealift Fund	1	050	ı	ı	ı
Operations & Maintenance	0510	0511	0512	0513	0514
Operations & Maintenance-Guard	0515	•	1	0516	ı
National Board-Promotion of Rifle Practice	0517	ı	ı	ı	ı
O&M Alaska Comm Systems (H)	0518	ı	ı	ı	ŧ
Naval Petroleum Reserve (H)	ı	0519	ı	1	ı
Claims, Defense (H)	ı	•	ı	ı	0520
Contingencies-Defense	1	1	ı	1	0521
United States Court of Appeals for the Armed Forces	1	ı	I	ı	0522
Pentagon Reservation Maintenance Rev Fund	1	1	1	1	0523
Foreign Currency Fluctuations, Defense	1	ı	ı	1	0524
Comograpa Information Management (H)					1010

APPENDIX C APPROPRIATIONS RESOURCE IDENTIFICATION CODES

Sec. Def. Readiness Fund (H)		Army	Navy	Marine Corps	Air <u>Force</u>	Defense Agencies
s Fund (H) rrency (H) rrency (H) 1 Colored 1 Colore	ns (continued)					
0529	Def. Readiness Fund (H)	ı	ı	1	ı	0526
0529	ial Foreign Currency (H)		ı	1	ı	0527
0529	Olympic Winter Games (H)	ı	ı	1	ı	0528
0530 0531 0532 0533 0535 -	ner Olympics	0529	ı	ı	ı	0540
0535	k Funds (H)	0530	0531	0532	0533	0534
	10 Stock Fund (H)	0535	ı	ı	ı	ı
	F Obligational Authority (H)	ı	ı	1	l	0537
- 0539	Special Olympics World Games	ı	ı	1	ı	0554
- 0539	al Cooperative Initiatives	•	•	1	1	0538
	ner Fund (H)	1	0539	ı	ı	r
	d University Games	ı	ı	1	t	0541
	nse Health Program	ŀ	•	1	ì	0542
	\sim	ı	1	1	I	0543
	ter Relief	ı	ı	1	ı	0544
0549	d Cup USA 1994 (H)	ı	ı	ı	ı	0545
	ase Reinvestment for Economic Growth (H)	•	ı	1	1	0546
- 0549	er Soviet Union Threat Reduction	1	1	ı	ı	0547
- 0549	ributions for International Peacekeeping	ı	ı	t	ı	0548
bt Payment (H) 0552 0552 0572 0553 0553 0553 0553 0553 0553 0553 055	nent to Kaho'olawe Island		0549	ı	. 1	ı
bt Payment (H) 0552 0552 0572 0572 0553 0553 0553 0553 0553 0553 0553 055	stics Initiative	ı	ı	ı	ľ	0550
bt Payment (H) 0552 0552 0572 0572 0553 0553 0553 0553 0553 0553 0553 055	itory Drawdown	ı	ı		i	0551
0553 0553 0553 0553 od	ly Housing-Defense-Debt Payment (H)	0552	0552	0552	0572	I
0559	ly Housing-Defense (H)	0553	0553	0553	0553	0553
	Practice Revolving Fund	0559	ı	1	ı	,

(H) = Historical

As of January 1996

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APPENDIX C APPROPRIATIONS RESOURCE IDENTIFICATION CODES

Defense	Agencies		0558	1	1	•	0571	0572	0573	0574	0575	0577	0579	0581	0582	0583	0584	0585	0589	0595	0591	0592	0593	0594
Air	Force		0557	0563	0567	0570	i	ı	ı	ı	ı	ı	ı	ı	t	ı	ı	ı	ı	0650	0591	0592	0593	1
Marine	Corps		1	0562	9950	1	1	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	0588	0591	0592	0593	1
	Navy		0556	0561	0565	ı	ı	ŀ	1	1	1	ı	ı	ı	ı	1	ı	,	ı	0587	0591	0592	0593	
	Army		0555	0990	0564	0568	ı	ı	ı	ı	ı	ı	ı	1	ı	1	ı	ı	ı	0280	0591	0592	0593	ı
		Operations (continued)	Family Housing-Operations	Military Personnel	Reserve Personnel	National Guard Personnel	Retired Pay-Defense (H)	Goodwill Games (H)	Drug Interdiction and Counter-Drug Activities	Emergency Response Fund	Undistributed Contingencies-Defense	Military Personnel Offset	Management Improvements	Pan American Games (H)	Procurement Technical Assistance (H)	Walsh-Healy	ADP Management Fund (H)	Inspector General	National Security Education Trust Fund	Industrial Funds (H)	Defense Business Operations Fund	*Business Operations Operating Costs	*Business Operations Capital Costs	*Interactivity Obligations

^{*}Memo (Non-Add)

APPENDIX C

APPROPRIATIONS RESOURCE IDENTIFICATION CODES

Defense	Agencies	227277977	0597	0020	860	0536
Air	Force		0597	0500	0220	0603
Marine	Corps		0597	0508	0220	0602
	Navy	}	0597	0508	0770	0601
	Army	•	0597	0508	0770	0090
		Operations (continued)	Revenues (H)	Operating Gain/Loss (H)		Elivi olimental Restoration

NOTE: RIC appropriation titles shall conform precisely with those titles contained in the control file listings furnished the DoD Components following each FYDP update.

(H) = Historical

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 . Latest Structure Change

Program 1 -- Strategic Forces

010000	Offensive Forces	
010100	Aircraft Units	
0101111F	B-47 Squadrons (H)	
0101112F	EB-47 Squadrons (H)	
0101113F	B-52 Squadrons	
0101114F	B-58 Squadrons (H)	
0101115F	FB-111 Squadron (H)	X-95-2
0101116F	SKYBOLT (H)	
0101117F	HOUND DOG (AGM-28) (H)	
0101118F	Short Range Attack Missile (AGM-69)	
0101120F	Advanced Cruise Missile	X-5-03
0101121F	B-1 Squadrons (H)	
0101122F	Air-Launched Cruise Missile (ALCM)	X-78-002
0101123F	Advanced Strategic Air Launched Cruise Missile (H)	X-79-010
0101124F	Harpoons	X-8-04
0101126F	B-1B Squadrons	X-2-005
0101127F	B-2 Squadrons	X-8-04
0101128F	B-52 Conventional Squadrons	X-9-02
0101131F	RB-47 Squadrons (H)	
0101133F	SR-71 Squadrons (H)	
0101135F	Aircraft Survivability Enhancements (H)	X-92-4
0101141F	KC-97 Squadrons (H)	
NOTE:(H) at	NOTE:(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 1 -- Strategic Forces

			X-92-3			X-4-02	X-92-3	X-8-04	X-95-2	X-92-4	X-7-04	X-93-3			X-93-4		X-0-08			X-92-3	
KC-135 Squadrons	Missile Units	ATLAS Squadrons (H)	TITAN Squadrons (H)	Minuteman Squadrons	MINUTEMAN Integrated Command and Control System (H)	Peacekeeper Squadrons	Strategic Update (H)	Special Support Projects (H)	Short Range Attack Missile II (SRAM II) (H)	Small ICBM Squadrons (H)	Peacekeeper Financing (H)	Strategic Sub & Weapons System Support	Support Ships (FBMS)	REGULUS Missile System (H)	SSBN Security Technology Program	Navy Navigation Satellite System Improvement (H)	Submarine Acoustic Warfare Development	Trident I	Strategic Cruise Missile	ICBM Helicopter Support	
	2										(F,M,N)										(
0101142F	010120	0101211F	0101212F	0101213F	0101214F	0101215F	0101216F	0101217F	0101218F	0101219F	01012200	0101221N	0101222N	0101223N	0101224N	0101225N	0101226N	0101228N	0101229N	0101235F	0,1010

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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01/03/96 Latest Structure Change	- ADP X-94-5	X-3-04	X-93-1	X-93-4	X-95-1	cations			X-92-4		X-79-007	X-93-4	X-93-4	90-0-X			X-5-03	X-9-05	X-92-4	X-92-4			9-10-7
DEPARTMENT OF DEFENSE Program Element Codes and Titles	Strategic Automated Command and Control System (SACCS)	PACCS and WWABNCP System EC-135 Class V Mods	Strat War Planning System - USSTRATCOM	FBM Control System - Communications	USSTRATCOM Command and Control	Post Attack Command and Control System (PACCS) Communications	Special Purpose Communications (H)	Special Purpose Communications	Titan Communications (H)	MINUTEMAN Communications	Extremely Low Frequency (ELF) Communications	Navy Strategic Communications	HYDRUS	START Compliance		Satellite Basing (H)	Companion Trainer Aircraft (H)	Advanced Strategic Programs	Project Gentry (H)	Engineering Installation STRATCOM	Mission Evaluation Activities (Offensive)	Operational Headquarters (Offensive)	Environmental Conservation
Strategic Forces					(A, F, N)										Other							(F, N)	(F, M, N)
Program 1	0101310F	0101312F	0101313F	0101315N	01013160	0101317F	0101321N	0101321F	0101322F	0101323F	0101401N	0101402N	0101403N	0101500F	010180	0101812F	0101814F	0101815F	0101816F	0101817F	0101820F	01018300	01018530

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

01/03/96 Latest Structure Change X-80-006 X-80-006 X-93-2 X-94-6 X-94-6 X - 91 - 3X-94-7 X-91-3 DEPARTMENT OF DEFENSE Program Element Codes and Titles Real Property Maintenance (Offensive) (H) Maintenance and Repair (RPM) (Offensive) Real Property Services (RPS) - Offensive Minor Construction (RPM) (Offensive) Base Communications - Offensive Base Communications - Offensive Base Operations (Offensive) Environmental Compliance Pollution Prevention Program 1 -- Strategic Forces (F,M,N) (F,M,N) (F,N) (F,N) (F,N) (F,N) (F,N) 01018540 01018960 01018760 01018790 01018940 01018560 01018780 0101895F 0101895N

X-95-1

Training (Offensive) (H)

0101897N

	X-94-1			X-80-004			X-9-02			X-92-4	X-94-1
Training (Offensive)) (F,N) Management Headquarters - USSTRATCOM	Defensive Forces	Aircraft Units	F-101 Squadrons (H)	F-102 Squadrons (H)	F-104 Squadrons (H)	F-106 Squadrons (H)	V F-6 Squadrons (H)	Air Defense F-15	F-16 Air Defense Fighter (H)	F-16 Interceptor Squadrons (H)
0101897F	01018980	010200	010210	0102111F	0102112F	0102113F	0102114F	0102115N	0102116F	0102119F	0102120F

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

Missile Units

010220

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

OF DEFENSE Codes and Titles Latest Structure Change			X-80-004			X-95-2	x-95-2	X-4-03	ck Assessment System (H) X-95-2	.em (H) X-6-01	on Centers (H)		X-6-01	X-6-01	n (H) X-92-4	X-95-2						WACS) (H)	X-94-6
DEPARIMENT Program Element	BOMARC Squadrons (H)	NIKE-HERCULES Battalions (H)	HAWK Battalions (H)	ABM Support (H)	Command, Control, Communication Systems	NCMC - TW/AA Systems (H)	NCMC - Space Defense Systems (H)	C3 Power Reliability Program	Ballistic Missile Tactical Warning/Attack Assessment	Back-Up Interceptor Control (BUIC) System (H)	Surface-to-Air Missile Fire Coordination Centers	Joint Control Centers (H)	Region Control Centers (H)	Manual NORAD Control Centers (H)	AAC Integrated Command & Control System	TW/AA Interface Network (H)	ADC Command and Control System (H)	Joint Surveillance System	Communications - 416L	Air Defense Communications (H)	Surveillance and Warning Systems	Airborne Warning and Control System (AWACS)	North Atlantic Defense System
Program 1 Strategic Forces	0102211F	0102212A	0102213A	0102215N	010230 Command	0102310F	0102311F	0102312F	0102313F	0102314F	0102315A	0102317F	0102318F	0102319F	0102322F	0102323F	0102324F	0102325F	0102331F	0102333A	010240 Survei	0102410F	0102411F

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

DEPARTMENT OF DEFENSE Program Element Codes and Titles

rogram 1 Strategic Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0102412F	North Warning System (NWS)	X-94-6
0102413F	Airborne Early Warning and Control Systems (H)	X-80-004
0102414N	Airborne DEW-Line Extension (H)	
0102415N	Picket Ships - DEW-Line Extension (H)	
0102416N	Picket Ships - Offshore Radar (H)	
0102417F	Over-the-Horizon Backscatter Radar	X-6-01
0102418F	Advanced Warning System	X-0-10
0102421F	Program 437 (H)	
0102422A	Program 505 (H)	
0102423F	Ballistic Missile Early Warning System (BMEWS)	
0102424F	SPACETRACK	
0102425F	Over-the-Horizon (OTH) Radar System (H)	
0102426F	Bomb Alarm System (H)	
0102427N	Naval Space Surveillance	60-L-X
0102428N	Space Systems Control	X-5-07
0102429F	NIKE Targets (H)	
0102431F	Defense Support Program (H)	X-95-2
0102432F	Submarine-Launched Ballistic Missile (SLBM) Radar Warning System (H)	
0102433F		
0102434F	Perimeter Acquisition Radar-Attack Characterization System (PARCS) ((H) X-1-004
0102435F		
0102436F	Command Center Processing and Display System (H)	X-95-2
0102441F	Program 437 Communications (H)	

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE

Program 1 Strategic Forces	c Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0102443F	Space Defens	Space Defense Interface Network	X-3-07
0102444F	Over-the-Hon	Over-the-Horizon Radar System Communications	
0102445F	Counterdrug Aerostats	Aerostats	X-94-2
0102446F	Counterdrug	Caribbean Basin Radar Network (CBRN)	X-94-2
0102449F	Space Shuttle	le (H)	X-8-04
0102450F	Space Defens	Space Defense Operations (H)	X-95-2
0102496F	Base Operations	ions - SPACECOM (H)	X-95-2
0102498F	Management 1	Management Headquarters (Space Command) (H)	X-95-2
0102498N	Management]	Management Headquarters (Space Command)	X-3-01
010250	SAFEGUARD		
0102514A	SAFEGUARD D	SAFEGUARD Defense System (H)	
0102516A	SAFEGUARD C	Communications (H)	
0102517A	SAFEGUARD LA	SAFEGUARD Logistic Support (H)	X-80-004
0102518A	SAFEGUARD Training (H)	raining (H)	
0102519A	SAFEGUARD C	SAFEGUARD Comstruction Supervision (H)	
0102520A	SAFEGUARD B	Base Support (H)	
010280	Other		
01028020 (A, F, N)	Service Sup	Service Support to DCPA (H)	X-80-004
0102809F	Strategic Defense	Defense Support for Counternarcotics	X-91-1
0102811A	Military Su	Military Survival Measures (H)	
0102812A	JCS Directe	JCS Directed and Coordinated Exercises (H)	
0102813N	Barrier Com	Barrier Communications Network (H)	
01028140 (A,D)	Special Programs	ograms	X-1-001

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

DEPARTMENT OF DEFENSE Program Element Codes and Titles

rogram 1	. Strategic Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
01028150	(A, F, M, N)	Joint Continental Defense Systems Integration Planning Staff (H)	
0102816F		Operational Headquarters (Defensive)	
0102817A		Mobile Command Centers	X-2-004
0102820F		Mission Evaluation Activities (Defensive)	
0102821A		Classified Program	X-3-03
0102822F		LEO (H)	90-8-X
0102823F		Strategic Aerospace Intelligence System Activities	X-94-1
01028270	(A, F, M, N)	Industrial Fund and Stock Fund Support (H)	X-94-1
01028300	(A,F)	Classified Program	
01028310	(A, F)	Classified Program	
0102852C		Space Based Interceptors	X-92-5
0102854C		Limited Defense System	X-92-3
0102856F		Environmental Compliance	X-94-6
0102876F		Minor Construction (RPM) (Defensive)(H)	X-95-3
0102878F		Maintenance and Repair (RPM) (Defensive)	X-91-3
0102879F		Real Property Services (RPS) - Defensive	X-94-7
01028900	(A, F, N)	Visual Information Activities-Strategic	X-6-06
0102894F		Real Property Maintenance (Defensive) (H)	X-93-2
0102895F		Command and Base Communications - Air Defense	X-94-5
0102896F		Base Operations (Defensive)	X-95-3
01028960	(A,N)	Base Operations (Defensive) (H)	
0102897F		Training (Defensive)	
01028970	(A,N)	Training (Defensive) (H)	

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01/03/96 Latest Structure Change X-1-006X-94-6 X-95-3 X-95-3 X-6-01 X-94-6 X-92-4 X-6-01 Management Headquarters (Strategic Defensive Forces (H) Management Headquarters (Strategic Defensive Forces) DEPARTMENT OF DEFENSE Program Element Codes and Titles U.S. Space Command (SPACECOM) Activities (H) Management Headquarters (U.S. Element NORAD) Management Headquarters (U.S. Space Command) Management Headquarters, ADP Support (H) U.S. Space Command Activities (H) U.S. Element NORAD Activities Environmental Conservation Pollution Prevention Program 1 -- Strategic Forces (A, F, M, N) (A, F, M, N) (A, F, M, N) (E,M,N) (A,N) 01032980 01031980 01028980 01031210 01031220 0102954F 0102998F 0102898F 0102953F 0103121A

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 2 -- General Purpose Forces

020100	Unified Commands	51	
02011110	(F,M,N)	Alaska Command (ALCOM) (H)	
0201111A		Alaska Command (ALCOM) (H)	X-92-4
02011120	(F, M, N)	Atlantic Command (LANTCOM) Activities	X-80-009
02011130	(A, F, M, N)	U.S. European Command (USEUCOM) Activities	
0201113D		U.S. European Command (USEUCOM) Activities (H)	
02011140	(A, F, M, N)	U. S. Pacific Command (USPACOM) Activities	
02011150	(A, F, M, N)	U. S. Southern Command (USSOUTHCOM) Activities	X-6-03
0201116J		U.S. Readiness Command (USREDCOM) Activities (H)	600-08-X
0201116A		U.S. Readiness Command (REDCOM) Activities (H)	600-08-X
02011160	(F, N)	U. S. Readiness Command (REDCOM) Activities	600-08-X
02011170	(A, F, M, N)	Airborne Command Post (CINCEUR)	X-5-07
02011180	(A,N)	Airborne Command Post (CINCPAC)	X-3-04
0201118F		Airborne Command Post (CINCPAC) (H)	X-95-3
02011190	(A, F)	Marshall European Center	X-94-5
02011200	(A,M,N)	Airborne Command Post (CINCLANT)	X-3-04
0201120F		Airborne Command Post (CINCLANT) (H)	X-95-3
0201121F		USSOCOM Command and Control Platform	X-9-05
02011310	(A, F)	US Central Command - Communications	X-8-04
0201132N		CINCLANT ABNCP Communications Facilities (H)	X-78-003
0201133F		Airborne Command Center (ABCC) (H)	X-5-03
02011340	(F,N)	Joint Deployment Agency (H)	X-9-02

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DEPARTMENT OF DEFENSE rogram Element Codes and Titles

Program 2	Program 2 General Purpose Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
02011340	(A,M)	Joint Deployment Agency	X-9-02
02011350	02011350 (A,F,J,N,K)	CINC C2 Initiatives	X-91-1
0201137F		Caribbean Contingency Joint Task Force (H)	X-5-03
02011370	(A,M,N)	Caribbean Contingency Joint Task Force	X-5-03
02011380	(A, F, M, N)	U.S. Central Command (CENTCOM) Activities	X-5-06
0201140J		CINC Initiatives	X-91-2
02011820	(A,K)	Counterdrug Anti-Drug Network (ADNET)	X-94-2
0201183A		Counterdrug Command Management System (CMS)	X-94-2
0201184F		Counterdrug SOUTHCOM Radar Tracker	X-94-2
0201189A		Active Army Support to CINC Counternarcotics Activities	X-0-03
02011890	(A, F, M, N)	Counterdrug OPTEMPO	X-94-2
02012980	(A, F, M, N)	Management Headquarters (LANTCOM)	
02013980	(A, F, M, N)	Management Headquarters (USEUCOM)	X-1-006
02014980	(A, F, N)	Management Headquarters (PACOM)	X-1-006
02015980	(A, F, M, N)	Management Headquarters (SOUTHCOM)	X-1-006
02016980	(A,F,M,N)	Management Headquarters (REDCOM) (H)	X-92-3
02018980	(A, F, M, N)	Management Headquarters (U.S. Central Command)	X-4-02
0202011A		Divisions	X-0-03
0202012A		Nondivisional Combat Brigades/Regiments	X-0-03
0202013A		Other Nondivisional Combat Units	X-0-03
0202014A		Tactical Support - Other Units	X-0-03
0202015A		Tactical Support - Communications Units	X-0-03
0202016A		Tactical Support	X-95-1

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

ogram 2 General Purpose Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0202017A	Tactical Support - Medical Units	
0202018A	Tactical Support - Logistics Units	X-0-03
0202019A	Tactical Support - Administrative Units	X-0-03
0202020A	Tactical Support - Maintenance of Tactical Equipment	X-0-03
0202024A	Tactical Support - MI Units (Non-TIARA)	X-95-1
0202025A	Tactical Support - DCS Network	X-0-03
02020260 (A,F,N,M)	Joint Tactical Switched Systems	X-94-2
0202027A	Peacetime Unit Augmentation	X-94-2
02020560 (A,M,N)	Environmental Compliance	X-94-6
0202076A	Minor Construction (RPM)	X-91-3
0202078A	Maintenance and Repair (RPM)	X-91-3
0202079A	Real Property Services (RPS)	X-94-7
0202081A	Theater Air Defense Forces	X-0-03
0202082A	Theater Missile Forces (H)	X-92-4
0202085A	Theater Defense Forces	X-0-03
0202086A	Special Mission Support (H)	X-92-4
0202089A	Communications Support	X-0-03
0202091A	Intelligence Support	X-0-03
0202092A	Special Activities	X-0-03
0202093A	Force-Related Training	X-0-03
0202094A	Real Property Maintenance (H)	X-93-2
0202096A	Base Operations	X-95-1
0202098A	Management Headquarters	X-0-03

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

Latest Structure Change

X-1-001X-7-02 X-7-02 X-9-05 X-9-04 X-94-2 X-9-01 X-7-05 Tactical Support - Maintenance of Tactical Equipment (Alaska) (H) Tactical Support - Maintenance of Tactical Equipment (Europe) Tactical Support - Logistics Units (Europe) Tactical Support to DCS Networks (Europe) Nondivisional Combat Brigades/Regiments Tactical Support - Communications Units Tactical Support - Administrative Units Tactical Support - Intelligence Units Alaska Theater Air Defense Forces (H) Other Nondivisional Combat Units Tactical Support - Medical Units Special Activities (Alaska) (H) Tactical Support - Other Units Force-Related Training (H) Communications Support (H) Europe Air Defense Forces Alaska Defense Forces (H) Divisions (Alaska) (H) Divisions - Europe Army Claims Forces (Army) Alaska Europe 0202111A 0202181A 0202185A 0202189A 0202191A 0202192A 0202193A 0202311A 0202312A 0202313A 0202314A 0202315A 0202316A 0202317A 0202318A 0202319A 0202320A 0202325A 0202381A 0202099A 020230 020210 02021

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

rogram 2 General Purpose Forces	DEFAKIMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
0202382A	Europe Missile Forces	
0202383A	Special Operations Forces	
0202384A	Support to Other Services	
, 0202385A	Berlin Defense Forces	X-80-009
0202386A	Special Mission Support	
0202389A	Communications Support	X-7-05
0202391A	Intelligence Support	
0202392A	Special Activities	X-0-03
0202393A	Force-Related Training	
0202394A	Real Property Maintenance - Europe (H)	X-93-2
0202395A	Communications Support	
0202396A	Base Operations - Europe (H)	X-95-3
0202398A	Management Headquarters (Europe)	X-1-006
0202399A	Administrative Support	
020240 Pacific		
0202411A	Divisions (Pacific)	X-1-001
0202412A	Non-Divisional Combat Brigades/Regiments (H)	
0202413A	Other Nondivisional Combat Units	
0202414A	Tactical Support - Other Units (H)	X-1-001
0202415A	Tactical Support - Communications Units (H)	X-9-01
0202416A	Tactical Support - Intelligence Units	
0202417A	Tactical Support - Medical Units	
0202418A	Tactical Support - Logistics Units	X-1-001

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

01/03/96 Latest Structure Change

X-1-006 X-7-02 X-7-05 X-95-3 X-5-10 X-7-02 X-9-04 X-0-03 X-93-2 X-9-04 Tactical Support - Maintenance of Tactical Equipment (Pacific) Tactical Support - Maintenance of Tactical Equipment (South) Tactical Support - Logistics Units - South Tactical Support to DCS Networks (Pacific) Tactical Support to DCS Networks (South) Tactical Support - Administrative Units Real Property Maintenance - Pacific (H) Management Headquarters (Pacific) Panama Theater Air Defense (H) Support to Other Services (H) Base Operations - Pacific (H) Pacific Air Defense Forces Special Operations Forces Special Operations Forces Special Mission Support Pacific Missile Forces Communications Support Force-Related Training Administrative Support Communications Support Intelligence Support Special Activities South 0202419A 0202420A 0202425A 0202481A 0202482A 0202483A 0202484A 0202486A 0202489A 0202491A 0202492A 0202493A 0202494A 0202495A 0202496A 0202498A 0202499A 0202518A 0202520A 0202525A 0202581A 0202583A 020250

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DEPARIMENT OF DEFENSE rogram Element Codes and Titles

Program 2 General Purpose Forces	DEFARIMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
0202585A	Panama Defense Force	
0202586A	Special Mission Support (CENTAM)	X-5-10
0202588A	Intelligence Support (H)	X-8-03
0202589A	Panama Special Mission-Communications Support	
0202591A	Intelligence Support - Special Mission - South	X-5-10
0202592A	Special Activities (Panama)	X-9-05
0202593A	Force-Related Training	X-1-001
0202594A	Real Property Maintenance Activities - Panama (H)	X-93-2
0202596A	Base Operations - Panama (H)	X-95-3
0202598A	Management Headquarters - USARSO	X-8-03
020260 FORSCOM		
0202611A	Divisions (FORSCOM)	X-1-001
0202612A	Non-Divisional Combat Brigades/Regiments	
0202613A	Other Non-Divisional Combat Units	
0202614A	Tactical Support - Other Units	
0202615A	Tactical Support - Communications Units	
0202616A	Tactical Support - Intelligence Units	
0202617A	Tactical Support - Medical Units	
0202618A	Tactical Support - Logistics Units (FORSCOM)	X-1-001
0202619A	Tactical Support - Administrative Units	
0202620A	Tactical Support - Maintenance of Tactical Equipment (FORSCOM)	X-7-02
0202625A	Tactical Support to DCS Networks (FORSCOM)	X-9-04
0202681A	Theater Air Defense Forces	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

01/03/96 Latest Structure Change

	, , , , , , , , , , , , , , , , , , ,		
0202682A		Theater Missile Forces	X-80-004
0202683A		Special Operations Forces	
0202684A		Support to Other Services	
0202692A		Special Activities	X-0-03
0202693A		Force-Related Training	X-9-01
0202694A		Real Property Maintenance - FORSCOM (H)	X-93-2
0202696A		Base Operations - FORSCOM (H)	X-95-3
02026980	(A, F, M, N)	Management Headquarters (FORSCOM)	X-8-03
0202699A		Administrative Support	
0202793A		Force-Related Training of Army Reserve Component Combat Units	X-96-1
020280	Other CONUS		
0202815A		Tactical Support - Comm Support (Other CONUS)	X-80-009
0202816A		Tactical Support - Intelligence Units	
0202817A		Tactical Support - Medical Units	
0202818A		Tactical Support - Logistics Units (Other CONUS)	800-62-X
0202820A		Tactical Support - Maintenance of Tactical Equipment (Other Conus)	X-7-02
0202825A		Tactical Support to DCS Networks (Other CONUS)	X-9-04
0202883A		Special Operations Forces (H)	
0202889A		Communications Support	
0202891A		Intelligence Support	
0202892A		Special Activities/Logistics Support	X-0-03
0202893A		Force Related Training -Other CONUS (H)	X-0-03
0202894A		Real Property Maintenance (MDW) (H)	X-93-2

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change	X-95-3	X-8-03	X-0-03										(н)				X-5-09	X-8-03		X-1-002	X-9-01	(STANO) (H)	X-8-03
DEFARIMENT OF DEFENSE Program Element Codes and Titles	Base Operations - (MDW) (H)	Total Package Fielding	MANAGEMENT HEADQUARTERS (MDW)	Administrative Support	ystems Development	LITTLE JOHN (H)	HONEST JOHN (H)	REDEYE (H)	CHINOOK (H)	MOHAWK (H)	IROQUOIS (H)	GENERAL SHERIDAN - AR/AAV (H)	SHILLELAGH Laser Beamrider (LBR) Missile System (Main Battle Tank (H)	Combat Vehicles Weapon System - Long Range (H)	Light Observation Helicopter (H)	Land Combat Support System (H)	Heavy Antitank Assault Weapon System (TOW) (H)	CHEYENNE AH-56A (H)	Adv Field Artillery Tactical Data System	Medium Antitank Assault Weapon (DRAGON) (H)	Surveillance, Target Acq., and Night Observation (STANO)	CHAPARRAL (H)
Program 2 General Purpose Forces	0202896A	0202897A	0202898A	0202899A	020300 Operational Syst	0203711A	0203712A	0203713A	0203714A	0203715A	0203716A	0203717A	0203718A	0203719A	0203721A	0203722A	0203723A	0203724A	0203725A	0203726A	0203727A	0203729A	0203730A

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

01/03/96 Latest Structure Change

0203731A	SAM HAWK/ HAWK Improvement Program (H)	X-8-03
0203732A	VULCAN (H)	
0203733A	Improved Non-Nuclear LANCE (NNL) Warhead (H)	X-4-02
0203734A	PERSHING (H)	
0203735A	Combat Vehicle Improvement Programs	X-7-05
0203736A	NIKE HERCULES (H)	
0203737A	SERGEANT (H)	
0203738A	Electronic Warfare - QRC Activity (H)	
0203739A	Air Defense C31 Modifications	X-8-03
0203740A	Maneuver Control System	X-2-007
0203741A	Product Improved Vulcan Air Defense System (H)	X-8-03
0203742A	Communications Systems Engineering Program	X-1-005
0203743A	155mm Self-Propelled Howitzer Improvements	X-2-004
0203744A	Aircraft Modifications/Product Improvement Programs	X-7-05
0203745A	Weapons and Munitions Equipment Upgrade Program (H)	X-92-4
0203747A	SADARM Munitions Enhancement	X-92-4
0203751A	Force Enhancements-Active (H)	X-92-4
0203752A	Aircraft Engine Component Improvement Program	X-5-06
0203754A	Automatic Test Equipment Product Improvement Program (H)	X-92-4
0203755A	Field Artillery Ammunition Support Vehicle	90-0-X
0203758A	Digitization	X-94-3
0203760A	Targeting Identification Devices	90-0-X
0203801A	Missile/Air Defense Product Improvement Program	X-7-05

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 Gene	General Purpose Forces	01/03/96 Latest Structure Change
0203802A	Other Missile Product Improvement Programs	X-7-05
0203806A	TRACTOR RUT	X-95-3
0203808A	TRACTOR CARD	X-9-03
0203809A	Dragon III (H)	X-9-03
020400	Forces (Navy)	
020410	Sea Control/Projection Forces	
0204111N	Attack Carriers (H)	
0204112N	Multi-Purpose Aircraft Carriers	7-19-007
0204131N	A-1 Squadrons (H)	
0204132N	A-3 Squadrons (H)	
0204133N	A-4 Squadrons (H)	
0204134N	A-6 Squadrons	
0204135N	A-7 Squadrons	
0204136N	F/A-18 Squadrons	X-4-03
0204137N	A-12 Squadrons	X-8-05
0204141N	F-8 Squadrons (H)	
0204142N	F-4 Squadrons	
0204143N	F-111 Squadrons (H)	
0204144N	F-14 Squadrons	
0204145N	F/A-18 Fighter Squadrons (H)	X-4-03
0204150N	Navy TACAIR/ASW Carrier Airwing Staff Flying	X-7-07
0204151N	COD Squadrons	
0204152N	E-2 Squadrons	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 2 -- General Purpose Forces

0204153N	Reconnaissance Squadrons	
0204154N	Sea-Based Electronic Warfare Squadrons	
0204155N	Shore-Based Electronic Warfare Squadrons	
0204156N	Readiness Squadrons	
0204157N	F/A-18 Fleet Readiness Squadron (Fighter) (H)	X-4-03
0204158N	F/A-18 Fleet Readiness Squadron (Attack) (H)	X-4-03
0204161N	Aviation Support CVW X-7-	60-L-X
0204162N	Air-Launched Ordnance and Missiles - Attack Air Wings	
0204163N	Fleet Telecommunications (Tactical)	
0204164N	Aircraft Intermediate Maintenance Department	600-08-X
0204165N	Ordnance Support Equipment X-2-	X-2-003
0204166N	Ashore Mobile Contingency Comm/Afloat Contingency Cmd Ctl Van Systems X-5-	X-5-07
020420 Sea Control F	Forces	
0204211N	ASW Carriers (H)	
0204220N	Battleships X-1-	X-1-004
0204221N	Cruisers X-80	X-80-001
0204222N	Destroyers - Missile X-80	X-80-001
0204223N	Destroyers - Non-Missile X-80	X-80-001
0204224N	Frigates - Missile X-80	X-80-001
0204225N	Frigates - Non-Missile X-8	X-80-001
0204226N	Patrol Combatants X-8	X-80-001
0204227N	Support Forces X-8	X-80-001
0204228N	Surface Support	X-80-001

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 General Purpose Forces	DEPARIMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
0204229N	Tomahawk and Tomahawk Mission Planning Center (TMPC)	X-93-3
0204231N	A-4 Squadrons (H)	
0204232N	S-2 Squadrons (H)	
0204233N	SH-3/SH-60F Squadrons	X-9-05
0204234N	S-3 Squadrons	
0204235N	Other Squadrons (H)	
0204241N	VSTOL Support Ships (VSS) (H)	X-80-004
0204242N	AV-8B Squadrons	
0204243N	Light Airborne Multi-Purpose System (LAMPS)	
0204251N	ASW Patrol Squadrons	
0204261N	Aviation Support	
0204262N	Readiness Squadrons	
0204271N	Air-Launched Ordnance and Missiles	
0204281N	Submarines	
0204282N	Support Forces	
0204283N	Submarine Support	
0204284N	Submarines Ordnance and Missiles	
020430 Mine Warfare Forces	Forces	
0204302N	Mine Countermeasures Forces	
0204303N	Air Mine Countermeasures Squadrons	
0204304N	Mines and Mine Support	
0204311N	Integrated Surveillance System	X-93-3
0204312N	Undersea Surveillance System - Communications	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 2 -- General Purpose Forces

	Ship-Towed Array Surveillance Systems	
Sea Pr	Sea Projection Forces	
	Amphibious Assault Ships	
	Amphibious Support Ships	
	Amphibious Tactical Support Units	X-0-08
	Amphibious Tactical Support Units (Non-displacement Craft)	X-0-08
	Coastal/River Forces (H)	X-4-04
	Inshore Undersea Warfare Forces	
	Naval Special Warfare Forces	X-4-04
	Explosive Ordnance Disposal Forces	
	Underway Replenishment Ships	
	Major Fleet Support Ships	
	Minor Fleet Support Ships	
	Direct Support Squadrons - Aircraft	
	Special Combat Support Forces	
	Naval Construction Forces	
	Ship Support Improvement Program	
	Shore Intermediate Maintenance Activities	80-08-X
	Fleet Logistics Support	
	Deep Submergence Systems	
	Consolidated Training Systems Development	X-93-3
	Space Activities	
	Navy Cover and Deception Program	X-93-4

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

General Purpose Forces	DEFACTORING OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
	Cryptologic Direct Support	
	Electronic Warfare (EW) Readiness Support	X-93-4
	Counter C3 Development	X-93-4
	Counterdrug Relocatable Over-the-Horizon-Radar (ROTHR)	X-94-2
	Management Headquarters (Electronic Warfare)	X-3-04
Support Forces -	ss - Shore-Based	
	Sea Control Training (H)	X-80-004
	Fleet Support Training	
	Ship Special Support Equipment	X-9-05
	Operational Headquarters (Fleet)	
	Operational Headquarters (Sea Control/Projection)	
	Operational Headquarters (Sea Control - Air)	
	Operational Headquarters (Sea Control - Surface)	
	Operational Headquarters (Sea Control - Subsurface)	
	Navy Command and Control Systems (NCCS)	
	Fleet Command Support Centers (FCSC) (H)	
	Tactical Interoperability and Information Support Systems	
	Minor Construction (RPM) - Naval Air Bases	X-91-3
	Maintenance and Repair (RPM) - Naval Air Bases	X-91-3
	Real Property Services (RPS) - Naval Air Bases	X-94-7
	Real Property Maintenance - Naval Air Bases (H)	X-93-2
	Base Communications - Naval Air Bases	X-80-006
	Base Operations - Naval Air Bases	X-95-1

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

01/03/96 Latest Structure Change

0204698N	Management Headquarters (Fleet)	
0204776N	Minor Construction (RPM) - Fleet Supp Surface	X-91-3
0204778N	Maintenance and Repair (RPM) - Fleet Supp Surface	X-91-3
0204779N	Real Property Services (RPS) - Fleet Support Surface	X-94-7
0204794N	Real Property Maintenance - Fleet Supp Surface (H)	X-93-2
0204795N	Base Communications - Fleet Support Surface	X-80-006
0204796N	Base Operations - Fleet Support Surface	X-95-1
0204798N	Management Headquarters (Sea Control/Projection)	
0204876N	Minor Construction (RPM) - Fleet Supp Subsurface	X-91-3
0204878N	Maintenance and Repair (RPM) - Fleet Supp Subsurface	X-91-3
0204879N	Real Property Services (RPS) - Fleet Support Subsurface	X-94-7
0204894N	Real Property Maintenance - Fleet Supp Subsurface (H)	X-93-2
0204895N	Base Communications - Fleet Support Subsurface	X-80-006
0204896N	Base Operations - Fleet Support Subsurface	X-95-1
0204898N	Management Headquarters (Surface)	
0204976N	Minor Construction (RPM) - Fleet Log Support	X-91-3
0204978N	Maintenance and Repair (RPM) - Fleet Log Support	X-91-3
0204979N	Real Property Services (RPS) - Fleet Logistics Support	X-94-7
0204994N	Real Property Maintenance - Fleet Log Support (H)	X-93-2
0204995N	Base Communications - Fleet Logistics Support	900-08-X
0204996N	Base Operations - Fleet Logistics Support	X-95-1
0204998N	Management Headquarters (Subsurface)	
0205076N	Minor Construction (RPM) - Other Base Supp	X-91-3

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01/03/96 Latest Structure Change	X-91-3	X-94-7	X-93-2	900-08-X	X-95-1	X-0-08		X-3-03	X-80-004	X-93-3						X-93-3				X-80-003			
DEPARTMENT OF DEFENSE Program Element Codes and Titles	Maintenance and Repair (RPM) - Other Base Supp	Real Property Services (RPS) - Other Base Support	Real Property Maintenance - Other Base Supp (H)	Base Communications - Other Base Support	Base Operations - Other Base Support	Marine Corps Security Forces	onal Systems Development	HARM Improvement	HARPOON Improvements (H)	Tactical Data Links	Directional JEZEBEL Sonobuoy System (H)	Aircraft System Fleet Support (H)	All Weather Carrier Loading System (H)	Target Fleet Support (H)	Aircraft Launch and Retrieval Fleet Support (H)	Surface ASW Combat System Integration	Air Anti-Submarine Warfare Fleet Support (H)	DASH Weapons System (H)	Surface Ship Sonar Modernization	AN/SQR-18A Improvement	AN/SQS-23 Sonar (H)	Sonar Fleet Support (H)	ASROC Weapons System (H)
Program 2 General Purpose Forces	0205078N	0205079N	0205094N	0205095N	0205096N	02050970 (M,N)	020560 Operational	0205601N	0205603N	0205604N	0205605N	0205616N	0205617N	0205618N	0205619N	0205620N	0205621N	0205622N	0205623N	0205624N	0205625N	0205626N	0205628N

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96

Program 2 General Purpose Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0205629N	Torpedo MK-46 (H)	
0205630N	Torpedo Support Equipment (H)	
0205632N	MK-48 ADCAP	X-94-3
0205633N	Aviation Improvements	X-93-3
0205634N	Submarine Silencing	
0205635N	Ship Support (ASWEPS) (H)	
0205636N	Ammunition Fleet Support (H)	X-80-004
0205637N	Ordnance Fleet Support (H)	
0205638N	Surface Missile Systems Project (H)	X-80-004
0205639N	SHRIKE (H)	
0205640N	SADEYE (H)	
0205644N	BULLPUP Weapons Systems (H)	
0205645N	Modular Guided Glide Weapons Improvement Program	
0205646N	Chemical Warfare Weapons System (H)	
0205649N	AN/SPS-48 Radar (H)	
0205650N	ROCKEYE (H)	
0205651N	Navigational Systems (H)	
0205652N	Naval Tactical Data Systems (H)	
0205655N	Electronics Fleet Support (H)	
0205656N	Command and Control Centers (H)	
0205657N	Marine Propulsion (H)	
0205658N	Navy Science Assistance Program	X-93-3
0205660N	MK 48 Torpedo (H)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 G	DEFARIMENT OF DEFENSE Program 2 General Purpose Forces	01/03/96 Latest Structure Change
0205661N	Submarine ASW Weapon Improvement (H)	X-78-003
0205662N	Aircraft Propulsion Evaluation General	
0205663N	Aircraft Flight Test - General	
0205664N	SIDEWINDER Missile (AIM-9L) (H)	
0205665N	PHOENIX (AIM-54) (H)	
020566N	F-14B (H)	
0205667N	F-14 Upgrade	X-5-07
0205668N	SPARROW (AIM-7F) (H)	X-78-003
0205669N	CONDOR (AGM-53) (H)	X-78-003
0205670N	Tactical Intelligence Processing	
0205674N	Electronic Warfare Counter Response	X-93-4
0205675N	Operational Nuclear Power Systems	X-94-3
0205680N	Standard ARM (H)	
020600	Forces (Fleet Marine)	
020610	Division/Wing Teams	
0206110M	AV-8 Squadrons (Marine Air Wing)	
0206111M	A-4 Squadrons (Marine Air Wing)	
0206112M	A-6 Squadrons (Marine Air Wing)	
0206114M	F-4 Squadrons (Marine Air Wing)	
0206115M	F-8 Squadrons (Marine Air Wing) (H)	
0206116M	Marine Fighter/Photo Reconn and Attack/EW Squadrons (H)	X-79-007
0206117M	Light Anti-Aircraft Missile (LAAM) Battalion	X-8-05
0206118M	Tactical Air Control Systems (Marine Air Wing)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-9-05 X-9-05 X-8-05 X-7-09 X - 4 - 03X - 4 - 03Air-Launched Ordnance and Missiles (MAW) (Land Forces) Air Launched Ordnance and Missiles (MAW) (TACAIR) Marine Light/Attack Helicopter Squadron (HML/A) F/A-18 Tactical Reconnaissance Squadron (MAW) Helicopter Combat Support (Marine Air Wing) Marine Tactical Electronic Warfare Squadron Low Altitude Air Defense Battalion (LAAD) Tactical Combat Support (Marine Air Wing) Marine Tactical Reconnaissance Squadron CH-46/V-22 Squadrons (Marine Air Wing) Fleet Marine Forces Direct Support (H) UH-34 Squadrons (Marine Air Wing) (H) Aviation Support (MAW) (Land Forces) KC-130 Squadrons (Marine Air Wing) UH-1E Squadrons (Marine Air Wing) CH-53 Squadrons (Marine Air Wing) CH-60 Squadrons (Marine Air Wing) VMO Squadrons (Marine Air Wing) Aviation Support (MAW) (TACAIR) F-14 Squadrons (MAW) (H) F/A-18 Squadrons (MAW) Other Squadrons (H) CH-37 Squadrons (H) Program 2 -- General Purpose Forces 0206121M 0206119M 0206120M 0206122M 0206123M 0206124M 0206125M 0206126M 0206127M 0206130M 0206131M 0206134M 0206128M 0206129M 0206132M 0206133M 0206138M 0206139M 0206140M 0206141M 0206143M 0206142M 0206144M

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DEPARTMENT OF DEFENSE Program Element Codes and Titles **** UNCLASSIFIED ****

Program 2 Gen	DEFARIMENT OF DEFENSE Program 2 General Purpose Forces	01/03/96 Latest Structure Change
0206150M	Marine TACAIR Wing Staff Flying	X-7-07
020620	Divisions	
0206211M	Divisions (Marine)	X-78-002
020630	Combat Support	
0206311M	Force Troops (Marine) (H)	X-78-002
0206312M	Other Combat Support (Marine)	x-6-03
0206313M	Marine Corps Communications Systems	X-94-3
0206314M	SIGINI/EW Tactical Support	
0206315M	Force Service Support Group (FSSG)	
020640	Other Support (Marine)	
0206476M	Minor Construction (RPM) - Forces (Marine Corps)	X-91-3
0206478M	Maintenance and Repair (RPM) - Forces (Marine Corps)	X-91-3
0206479M	Real Property Services (RPS) - Forces	X - 94 - 7
0206480M	Norway Geo-prepositioning	X-92-4
0206493M	F/A-18 Training Fighter Squadron (MAW) (H)	X-4-03
0206494M	Real Property Maintenance - Forces (Marine Corps) (H)	X-93-2
0206495M	Base Communications - Forces (Marine Corps)	X-80-001
0206496М	Base Operations - Forces (Marine Corps)	X-95-1
0206497M	Training (Marine)	
0206498M	Management Headquarters (Fleet Marine Force)	
020660	Operational System Development	
0206611M	Fleet Marine Force Expeditionary Airfield Support (H)	
0206612M	Helo Avionics Systems (H)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 Gene	General Purpose Forces	01/03/96 Latest Structure Change
0206613M	Assault Support Helicopters (H)	
0206617M	Marine Corps Operation Logistics Development (H)	X-80-004
0206619M	Marine Corps Operation Electronics Development (H)	X-80-004
0206620M	Marine Corps Weaponry (H)	X-80-004
0206622M	Marine Corps Data Systems (H)	X-80-004
0206623M	Marine Corps Ground Combat/Supporting Arms Systems	X-78-014
0206624M	Marine Corps Combat Services Support	X-78-014
0206625M	Marine Corps Intelligence/Electronics Warfare Systems	X-78-014
0206626M	Marine Corps Command/Control/Communications Systems	X-78-014
0206627M	Marine Corps Technical Support Command and Control System (H)	X-91-2
020700	Forces (Air Force)	
020710	Combat Aircraft Units	
0207111F	B-57 Squadrons (H)	
0207112F	B-66 Squadrons (H)	
0207120F	A-37 Squadrons (H)	
0207121F	A-7 Squadrons (H)	X-7-04
0207122F	F-84 Squadrons (H)	
0207123F	F-86 Squadrons (H)	
0207124F	F-100 Squadrons (H)	
0207125F	F-101 Squadrons (H)	
0207126F	F-104 Squadrons (H)	
0207127F	F-105 Squadrons (H)	X-5-03
0207128F	F-4 Squadrons	X-93-1

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

01/03/96 Latest Structure Change

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0207129F	F-111 Squadrons	
0207130F	F-15A/B/C/D Squadrons	X-7-10
0207131F	A-10 Squadrons	
0207132F	Fighter Derivative (H)	X-6-01
0207133F	F-16 Squadrons	
0207134F	F-15E Squadrons	X-7-10
0207135F	Tactical Air-to-Surface Missile (H)	X-95-2
0207136F	Manned Destructive Suppression	X-0-10
0207137F	CONSTANT HELP	X-5-06
0207139F	Competitive Fighter Procurement (H)	X-92-3
0207140F	A-12 Squadrons (H)	X-95-2
0207141F	F-117A Squadrons	X-9-02
0207151F	F-89 Squadrons (H)	
0207152F	F-102 Squadrons (H)	
0207160F	Tri-Service Standoff Attack Missile	X-92-5
02071610 (F,N)	Tactical AIM Missiles	X-94-3
0207162F	Tactical AGM Missiles	
02071630 (F,N)	Advanced Medium Range Air-to-Air Missile (AMRAAM)	X-94-3
0207164F	Medium Range Air-to-Surface Missile (H)	X-5-03
0207165F	Standoff Attack Weapon	X-3-03
0207166F	WASP Minimissile (H)	X-5-03
0207167F	Conventional Standoff Weapon (H)	X-6-01
0207168F	F-111 Self Protection Systems	X-6-01

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

01/03/96 Latest Structure Change X-78-015 X-78-015 X-80-004 X-3-06 X-95-2 X-95-4 X-94-5 X-93-3 X-93-1 X-6-01 X-93-1 X-8-04 Tactical Fighter Training (Aggressor) Squadrons Operational Headquarters (Tactical Air Forces) Tactical Aeromedical Airlift Squadrons (H) C-130 Tactical Airlift Squadrons (H) C-123 Tactical Airlift Squadrons (H) Tactical Drone Support Squadrons (H) C-7A Tactical Airlift Squadrons (H) U.S. Aircraft Cross-Servicing Podded Reconnaissance System Special Program Applications Combat Rescue and Recovery Aerial Port Squadrons (H) RF-101 Squadrons (H) RF-111 Squadrons (H) RF-84 Squadrons (H) KB-50 Squadrons (H) TR-1 Squadron (H) Combat Support Aircraft Units RF-4 Squadrons SEEK CLOCK KC-135s KC-10A F-22 0207169F 0207215F 0207211F 0207212F 0207213F 0207214F 0207216F 0207217F 0207218F 0207219F 0207221F 0207222F 0207223F 0207224F 0207231F 0207232F 0207233F 0207234F 0207235F 0207236F 0207242F 0207243F 020720

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 General Purpose Forces	DEPARTMENT OF DEFENSE Se Forces	01/03/96 Latest Structure Change
0207244F	Location Strike Systems (H)	X-92-4
0207245F	Reconnaissance Remotely Piloted Vehicles (H)	X-80-004
0207246F	Expendable Drones (H)	X-7-04
0207247F	AF TENCAP	X-80-003
0207248F	Special Evaluation Program	X-93-4
0207249F	LANTIRN Procurement	X-1-005
0207251F	EB-66 Squadrons (H)	
0207252F	EF-111 Squadrons	
0207253F	Compass Call	X-80-005
0207254F	High Technology Air Force	X-94-6
0207268F	Aircraft Engine Component Improvement Program	X-95-1
020730 Missil	Missile Units	
0207311F	MACE (H)	
0207312F	MATADOR Squadrons (H)	
0207313F	MAVERICK	
0207314F	Ground Launched Cruise Missile	X-79-010
0207315F	Rapier Air Defense Missile System	X-1-001
02073160 (A,F,N)	TACIT RAINBOW (H)	X-95-2
0207317F	HARM Improved Seeker (H)	X-92-4
0207319F	Standoff Land Attack Missile (H)	X-92-4
0207320F	Sensor Fused Weapons	X-93-2
0207322F	AGM-142 (Have Nap) Missile System	X-95-4
0207323F	AGM-86C Conventional Air-Launched Cruise Missile System	X-96-1

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-1-001 X-94-5 X-95-1 X-94-5 X-3-06 X-95-4 X-92-3 X-93-2 X-3-06 X-4-01 X-93-1 X-6-04 X-94-6 X-94-1 Air Force Operational Test and Evaluation Center (AFOTEC) Southeast Asia Tactical Air Control System (SEATACS) (H) Overseas Air Weapon Control System - Communications (H) Tactical Airborne Command and Control Systems Command Communications - Tactical Air Forces Airborne Warning and Control System (AWACS) Combat Air Intelligence System Activities Civil Engineer Squadrons, Heavy Repair Tactical Fighter Weapons Center Range Overseas Air Weapon Control System Tactical Airborne Control Systems Evaluation and Analysis Program Combat Training Range Equipment Advanced Communications Systems TAC Command and Control System Theater Air Control Systems Combat Intelligence System Joint Standoff Weapon Combat Identification Deployable C3 Systems TBM Core C2 Systems Aircraft Delivery Program 2 -- General Purpose Forces Units - Other 0207324F 0207411F 0207412F 0207413F 0207414F 0207415F 0207416F 0207419F 0207420F 0207421F 0207424F 0207417F 0207418F 0207422F 0207423F 0207425F 0207426F 0207428F 0207429F 0207430F 0207431F 0207432F 020740

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DEPARTMENT OF DEFENSE

Program 2 General Purpose Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0207433F	Advanced Program Technology	X-93-1
0207434F	JTIDS Class 2/2H Terminal Support Activities	X-95-2
0207435F	Tactical Reconnaissance Imagery and Exploitation	X-3-06
0207436F	Engineering Installation Support CAF	X-92-4
0207437F	Close Air Support	X-95-2
0207438F	Theater Battle Management (TBM) C4I	X-93-1
0207439F	Electronic Warfare Integrated Reprogramming	X-0-10
0207440F	Tactical Air Control System for Counternarcotics	X-91-1
0207442F	Common Electronic Countermeasures Equipment (PODs)	X-92-3
0207456F	Environmental Compliance	X-94-6
0207479F	Real Property Services (RPS) - Tactical Air Forces	X-94-7
020750 Other Support	c (Air Force)	
0207575F	Counternarcotics Operations Support	
0207576F	Minor Construction (RPM) - Tactical Air Forces	X-91-3
0207578F	Maintenance and Repair (RPM) - Tactical Air Forces	X-91-3
0207579F	Advanced Systems Improvements	X-7-04
0207580F	Ground Training Munitions	X-7-01
0207581F	Joint Surveillance and Target Attack Radar System (Joint STARS)	X-4-06
0207582F	Have Trump (H)	X-8-06
0207583F	Joint Direct Attack Munitions	X-93-4
0207584F	Seek Axle (H)	X-93-4
0207585F	SEEK SPINNER (H)	X-92-3
0207586F	Fiber Optics (H)	X-92-4

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

General Purpose Forces		01/03/96 Latest Structure Change
	Specialized Reconnaissance Systems	X-93-4
	Air Base Ground Defense	X-1-004
	Base Physical Security Systems	X-91-1
	Seek Eagle	X-8-04
	Advanced Program Evaluation	X-93-1
	Aerial Demonstration Team (H)	X-80-004
(F,N)	Nuclear, Biological and Chemical Defense Program	90-8-X
	Real Property Maintenance - Tactical Air Forces (H)	X-93-2
	Base Communications - Tactical Air Forces	
	Base Operations - Tactical Air Forces	X-95-1
	Training (Tactical Air Forces)	
	Management Headquarters (Tactical Air Forces)	X-1-006
	Munitions Training Items	
	Wind Corrected Munitions Dispenser Kit	X-94-6
	USAF Wargaming and Simulation	X-92-3
	Revolutionary Planning	X-95-4
Other		
(A, F, M, N, S)	BRAC Part IV Savings	
(A,D,F,K,M,N,S)	Base Closure and Realignment Activities	
(A,D,F,K,N)	Base Realignment and Closure	X-9-02
	Mission Planning Systems	90-8-X
	Tactical Deception	X-5-03
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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2	Program 2 General Purpose Forces	DEPARIMENT OF DEFENSE Program Element Codes and Titles es	01/03/96 Latest Structure Change
0208009N		TOMAHAWK Cruise Missile	X-1-009
02080100	(A, F, M, N)	Joint Tactical Communications Program (TRI-TAC)	X-80-002
02080110	(A, F, J, M, N)	CJCS Exercise Program	X-91-1
02080120	(A,D,F)	Defense Special Projects Group (DSPG) (H)	
0208013A		Special Ammunition Control - Non-United States	
0208014A		Combat Support Communications (H)	X-92-4
02080150	(A, N, F)	Combat Developments	600-08-X
0208016A		Unattended Ground Sensors (UGS) (H)	X-78-003
0208017N		Coast Guard Ship Support Program	
0208018A		Other Combat Development Activities	X-78-004
02080190	(A, F, N)	Tactical Information Program (TIP)	X-95-2
0208020D		Secretary of Defense Readiness Fund	
0208021F		Electronic Combat Support	X-2-002
02080220	(A, D, F, N)	Foreign Currency Fluctuations, Defense	90-8-X
0208023A		Surveillance, Target Acquisition, and Electronic Warfare	X-2-001
0208024N		F/A-18 Combat Development Squadrons	X-4-03
0208025N		F/A-18 Combat Development Attack Squadron (H)	X-4-03
0208026A		Tactical Intelligence and Related Activities (TIARA)	X-95-1
0208027J		CINC Readiness Fund	X-2-006
0208028F		Contingency Operations	X-94-5
0208029A		Army Strategic Mobility Program (ASMP)	X-94-6
02080300	(A, F, M)	War Reserve Materiel - Ammunition	
02080310	(A, F, M, N)	War Reserve Materiel - Equipment/Secondary Items	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2	Program 2 General Purpose Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
02080320	(A, F, M, N)	Stock Funded War Reserve Material (Service Controlled) (H)	X-92-4
02080330	(F, N, S)	Stock Funded War Reserve Material (DLA Controlled) (H)	X-92-4
0208034N		Mobility Enhancement	X-80-003
0208034M		Maritime Prepositioning Forces	X-92-4
0208035F		Stock Funded WRM (Service-Controlled) Fuels Related to Mil.Const. Pr	Prog.(H) X-94-5
0208036N		Sealift Enhancement	X-4-04
0208037A		Prepositioned Equipment Configured in Unit Sets (POMCUS)	X-93-4
0208038F		Medical Contingency Hospitals	X-93-2
0208039F		9MM Handguns (H)	X-92-3
0208040F		Project Elegant Lady	X-2-005
0208041F		Joint Advanced Systems (H)	X-8-04
0208042F		HAVE FLAG	X-4-04
0208044£		Objectives and Program Evaluation Element	X-4-06
02080450		C3 Interoperability (Joint Tactical C3 Agency) (FY 87 and prior) (H)	I) X-91-2
0208045K		C3 Interoperability (Joint Tactical C3 Agency)	60-7-X
02080460	(A, F, M, N)	Service Support to Joint Tactical C3 Agency (DISA)	X-8-03
0208047F		Antiterrorism	X-7-04
0208048F		Insensitive Munitions Program	X-0-02
0208049J		Joint Warfighting Center	X-94-1
0208050N		Panama Canal Treaty Implementation Plan	X-92-2
0208051A		Joint Biological Defense Program	X-94-2
02080520	(A,D,F,J,M,N)	Joint Analytical Model Improvement Program	X-95-4
02080600	(C,F)	Theater Missile Defenses	X-93-3

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 -- General Purpose Forces

ogram 2	ogram 2 General Purpose Forces	DEPARIMENT OF DEFENSE Program Element Codes and Titles Latest	01/03/96 Structure Change
0208060C		Theater Missile Defenses	X-92-3
0208080D		Classified Programs	X-5-03
02080900	(A, F, M, N)	Visual Information Activities-Tactical	90-9-X
0208091N		Navy Broadcasting Service-AFRT	X-1-009
0208095A		Base Communications - General Purpose Forces	X-6-05
0208098F		Management Headquarters (Electronic Security Cmd)	X-80-005
0208114A		Air Traffic Control - Tactical	X-8-03
02081270	(A,F,M,N)	Industrial Fund and Stock Fund Support (H)	X-92-3
0208128N		Collateral Equipment Funding	X-0-08
0208160F		Technical Evaluation System	X-95-3
0208161F		Special Evaluation System	X-95-3
0208198A		Management HQS (CAA)	X-1-006
0208298K		Management Headquarters (Joint Tactical C3 Agency)	60-L-X
02082980		Management Headquarters (Joint Tactical C3 Agency) (FY 87 and prior) (H)	X-91-2
02083050	(DA, DF, DN)	Base Support	X-93-3
0208384BP	0.	Chemical and Biological Defense Program	X-95-1
0208610A		Information Management-Automation-Program 2	X-9-04
0208615A		Automated Acquisition Mgt & Spt: Project Mgrs-Prog 2	X-9-04
0208616A		Information Mgt-Central Software Design-Program 2	X-9-04
02087190	(A, F, M, N)	Child Development	X-93-3
02087200	(A, F, M, N)	Family Centers	X-93-3
02088530	(A, F, M, N)	Environmental Conservation	X-94-6
02088540	(A, F, M, N)	Pollution Prevention	X-94-6

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 2 Gene:	Program 2 General Purpose Forces	01/0 Latest Stru	01/03/96 Structure Change
0208861C	Theater High-Altit de Area Defense System Procurement Program	×	X-95-1
02088620	Theater Missile Defense Ground Based Radar (GBR-T) Procurement Program		X-95-1
0208863C	HAWK Upgrades Procurement Program		X-95-1
0208864C	Battle Management and C4I for TMD Acquisition Program	×	X-95-1
0208865C	Patriot PAC-3 Procurement Program	×	X-95-1
0208867C	Navy Lower Tier Procurement Program	×	X-95-1
02088890 (A,B,	(A, B, D, F, G, J, K, L, M, N) Counterdrug Support	×	X-94-2
0211148A	Service Support to SOF Activities (H)	×	X-92-4
0212120A	Special Operations Command, USLANTCOM	×	60-0-X
0212130A	Special Operations Command, USEUCOM	×	60-0-X
0212140A	Special Operations Command, USPACOM	*	60-0-X
0212150A	Special Operations Command, USSOUTHCOM	×	60-0-X
0212380A	Special Operations Command, USCENTCOM	×	60-0-X

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 3 -- Command, Control, Communications, Intelligence and Space

01/03/96 Latest Structure Change

X-80-007 X-80-007 X-79-008 X-80-007 X-80-007 X-1-006 X-91-2 X-91-2 X-91-2 X-93-4 X-94-6 X-94-6 X-94-6 X-91-3 X-91-3 X-94-7 X-93-2 X-95-1 X-95-3 X-93-4 Real Property Maintenance - Cryptologic (H) Maintenance and Repair (RPM) - Cryptologic Real Property Services (RPS) - Cryptologic Minor Construction (RPM) - Cryptologic Management Headquarters (Cryptologic) Ocean Surveillance Information Center Foreign Science and Technology Center General Defense Intelligence Program Intelligence Production Activities General Intelligence and Cryptologic Activities Base Operations - Cryptologic Foreign Technology Division Intelligence Support Center Missile Intelligence Agency Cryptologic Communications Environmental Conservation Environmental Compliance Army Intelligence Agency Cryptologic Activities Maritime Intelligence Pollution Prevention (A,D,F,G,N) (A, F, G, N) (A, F, G, N) (A, F, N) (A, F, N) (A,N,F) (A, F, N) (F,N) (A, L) 03011980 03011960 03013080 03010110 03010550 03011760 03011780 03011790 03011940 0301303N 0301304N 0301310F 0301153F 0301154F 0301301L 0301302A 0301305F 0301307A 0301309N 0301156F 030100

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

Armed Forces Medical Intelligence Center

(A,L)

03013110

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01/03/96 Latest Structure Change X-80-007 X-80-007 X-80-007 X-80-007 X-80-007 X-93-4 X-94-1 X-93-4 X-94-1 X-94-1 X-96-1 X-93-4 X-93-4 X-93-4 X-94-1 X-94-1 X-7-07 X-7-07 X - 5 - 07X-9-02 X-94-1 X-9-02 X-93-4 Special Operations/Central Command GDIP Activities DEPARIMENT OF DEFENSE Program Element Codes and Titles Program 3 -- Command, Control, Communications, Intelligence and Space Intell Telecom and Defense Special Security (H) Intell Telecom and Defense Special Security Sys Technical Reconnaissance and Surveillance Missile and Space Technical Collection IR/EO/DEW Processing and Exploitation Readiness Command GDIP Activities Atlantic Command GDIP Activities European Command GDIP Activities Information Systems GDIP Support Pacific Command GDIP Activities Other Commands GDIP Activities Defense Dissemination Program Fleet Intelligence Support USSTRATCOM GDIP Activities SENIOR YEAR Operations Defense Attache System Collection Management HUMINT (Controlled) PRAIRIE WAGON (H) PRAIRIE SCHOONER HUMINT (Overt) FOREST GREEN (A, F, N, M) (A, F, N, M) (A, F, N, M) (A, F, N) (A, F, N) (A, F, N) (A, F, N) (A, N, F) (A,N,F) (A,N,F) (F,N) (A,N) 03013210 03013390 0301313F 0301314F 0301315F 0301317F 03013180 0301323N 0301324F 03013270 03013280 03013290 03013300 03013310 03013320 03013340 03013350 03013360 0301320F 0301325N 0301326N 0301339B 0301333N

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

**** UNCLASSIFIED ****

01/03/96 Latest Structure Change X-80-007 X-80-007 X-80-007 X-80-007 X-80-007 X - 94 - 3X - 4 - 03X-3-06 X - 4 - 03X - 3 - 04X - 4 - 03X-93-4 X-95-3 X-3-01 National Emergency Airborne Command Post (NEACP) - Communications National Emergency Airborne Command Post and E-48 Class V Mods Joint/Defense Information Systems Engineering and Integration National Emergency Command Post Afloat-Communications (H) Alternate National Military Command Center (ANMCC) National Military Command System-Wide Support (H) DEPARTMENT OF DEFENSE Program 3 -- Command, Control, Communications, Intelligence and Space National Military Command System-Wide Support National Military Command Center (NMCC) NMCS-Wide Support - Communications (H) Reconnaissance Drone Operations (H) NMCS-Wide Support - Communications Technology Transfer Functions Management Headquarters GDIP Navy Organizational Support NUDET Detection System Special Army Program WWMCCS ADP - NMCS WWMCCS ADP - JISA National Military Command System LEFIRM ARMOR (H) CREEK RIB (H) BIG TEAM (H) Communications (A,N,F,L) (F,J,K) (A,F) (A,D) 03020530 03020160 0302051N 0302052F 0302053N 03013980 03020120 0302019K 0302015F 0302016N 0302017K 0302018K 0301355N 0301357F 0301359A 0301380F 0301381A 0301382F 0301383F 0302011F 0301340L 030300 030200

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program 3 -- Command, Control, Communications, Intelligence and Space

01/03/96

Latest Structure Change X-80-002 X-1-010 X-94-3 X-93-1 X-96-1 X-94-3 X-95-3 X-95-1 X-91-2 30-8-X X-92-3 X-94-6 X-95-1 Inter-Service/Agency Automated Message Processing Exchange (H) Minimum Essential Emergency Communications Network (MEECN) Revenues (Defense Communications Services) (IF) (H) Revenues (Alaska Communications System) (IF) (H) Support of the National Communications System Information Mission Area Chargeback (IF) (H) Revenues--Info Msn Area Chargeback (IF) (H) Alaska Communications System (Non-IF) (H) Defense Satellite Communications System Strategic Army Communications (STARCOM) Alaska Communications System (IF) (H) Information Systems Security Program Defense Communications Services (IF) Air Force Communications (AIRCOM) Long-Haul Communications (DCS) Navy Communications (NAVCOM) High Frequency Radio Systems Global Grid Communications Satellite Communications SATCOM Ground Environment (DA,DF,DN,DK,DS,DBD) Information Services (H) Defense Message System (DA, DF, DN, DK, DS, DBD) Information Services (A,B,D,F,G,K,L,N,S)(A,D,F,G,K,L,N)(A,F,G,K,N,S)(A, F, K, M, N)(A, F, K, N) (A, F, K, N) (A,F) 03031140 0303110F 0303112F 03031250 0303109N 0303111A 0303115A 0303116A 03031260 03031260 03031400 0303113N 0303117K 0303118K 0303120F 03031270 03031280 03031290 03031310 0303119F 03031326 0303133F 0303142A

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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01/03/96 Latest Structure Change X-80-002 X-1-002 X-92-3 X-94-6 X-91-3 X - 91 - 3X-94-7 X-94-2 X-3-01 X-95-1 X-9-02 X-95-2 World-Wide Military Command and Control Systems, Information System World-Wide Military Command and Control Systems (WWMCCS) ADP Electromagnetic Compatibility Analysis Center (ECAC) DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 3 -- Command, Control, Communications, Intelligence and Space Maintenance and Repair (RPM) - Communications Real Property Services (RPS) - Communications Minor Construction (RPM) - Communications Miscellaneous Aircraft Communications (H) WWMCCS/Global Command and Control System WWMCCS ADP Modernization (H) Environmental Compliance WWMCCS ADP Modernization Joint Spectrum Center C4I for the Warrior EUCOM C3 Systems (A, F, H, J, K, M, N)(A, E, M, N, J, K) (A, F, H, N, K) (A, F, H, N) (A,M,N) (A,N) (J,K) (A,N) (F,N) 03031560 03031520 03031540 03031760 03031780 03031790 03031490 03031510 03031500 0303154F 0303144F 0303145A 0303147F 0303153K

arcotics Activities	
Communications Support to OSD Counternarcotics Activities	
Communications Support to OSD Counternarcotics Activities	
0303289A	

Tactical Support - Maintenance of Tactical Equipment (Communications)

Base Operations - Communications Base Operations - Communications

(A, F, N)

03031960

0303194A 0303196A (F,N)

03031980

0303197A

Management Headquarters (Communications Support) (H)

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NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

X-7-04

X-91-1

X-93-2

Real Property Maintenance - Communications (H) Real Property Maintenance - Communications (H)

Visual Information Activities-Communications

(A,N) (A,N)

03031900 03031940

0303189F

Communication Support to Counternarcotics

X-93-2

X-95-1 X-7-02

60-0-X

X - 0 - 10

X-7-04

DEPARTMENT OF DEFENSE Program 3 -- Command, Control, Communications, Intelligence and Space

Program 3	Command, Control, Communications,	Program Element Codes and Titles Communications, Intelligence and Space	01/03/96 Latest Structure Change
03032980	(A,N)	Management Headquarters (WWMCCS ADP)	
03033980	(A,N)	Management Headquarters (WWMCCS Information System)	X-1-002
0303401K		Communications Security (COMSEC) (H)	
03034010	(A,F,G,L,N)	Communications Security (COMSEC)	
0303601F		Milstar Satellite Communications System	X-5-01
0303603F		MILSTAR Satellite Communications System	X-93-4
0303603N		Milstar Satellite Communications System	3 0 - 6 - X
0303605F		Satellite Communications Terminals	500-08-X
0303606F		UHF Satellite Communications	X-92-5
03038980	(F,G)	Management Headquarters (Communications Security) (H)	X-5-03
0303898N		Management Headquarters (Communications Security)	X-5-03
03668080	(A, F, K, N)	Management Headquarters (Communications)	X-1-006
030400	Special Activities	ities	
03041110	(D, F, N)	Special Activities	
03041110	(A,G)	Special Activities (H)	
0304112N		Special Collection	
0304113N		Special Systems (H)	X-78-001
0304114N		Special Activities Support	X-78-001
03042110	(F,G)	National Activities	
0304212F		Federal Activities	X-2-003
0304213F		International Activities	X-9-02
0304311G		Selected Activities (H)	X-80-004
03043110	(D,F)	Selected Activities	X-91-1

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 3 -- Command, Control, Communications, Intelligence and Space

01/03/96 Latest Structure Change X-78-008 700-67-X X-80-004 X-93-2 X-93-2 X-3-03 X-93-1 X-94-3 X-91-2 X-92-4 X-6-03 X-5-03 X - 7 - 01X-93-1 X-0-02 X-3-04 Traffic Control, Approach and Landing System-FY 1987 and Prior (H) Air Traffic Control, Approach, and Landing System (ATCALS) Army Combat Development Activities (H) Advance Support Communications (H) AFCC Engineering and Installation DoD Civil Search and Rescue (SAR) Defense Support Activity - IPSG Consolidated Imagery Activities Manned Orbiting Laboratory (H) Command and Control Research Weather/NOTAM Communications Special Applications Program Tactical Imagery Activities Special Technology Support Nuclear Weapons Operations Satellite Control Network Medium Launch Vehicles TITAN III Vehicle (H) LORAN Stations (H) Weather Service Aerial Targets Oceanography Activities (Other) (F,N) (D,N) 0305106LC 0305107LC 03051110 0305101D 03051220 0305098L 0305108K 0305114A 0305115H 0305109F 0305110F 0305112N 0305114F 0305116F 0305117F 0305118F 0305119F 0305120A 0305121F 0305124F 0305123F 0305125N 030500

DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 3 -- Command, Control, Communications, Intelligence and Space

01/03/96 Latest Structure Change

X-79-010 X - 4 - 03X-9-02 X-94-2 X-93-1 X-93-1 X-0-05 X-95-1 X-93-1 X-93-1 X-93-1 X - 4 - 04X-3-06 X-8-02 X-9-05 X-0-02 X-0-05 90-0-X X-91-1 X-4-04 X-4-04 DMA Mapping, Charting, and Geodesy (MC&G) Production System Improvements National Airspace System Modernization Program R-2508 Air Traffic Control (ATC) Enhancement Defense Investigative Service Communications Nuclear Weapons Operations Communications Security and Investigative Activities (H) Joint Remotely Piloted Vehicles Program Foreign Counterintelligence Activities Defense Mapping Agency Communications Security and Investigative Activities On-Site Inspection Agency Activities National Airspace System (NAS) Plan Applied Technology and Integration Mapping, Charting, and Geodesy (H) Industrial Security Activities Charting, and Geodesy Arms Control Implementation Titan Space Launch Vehicles Upper Stage Space Vehicles DIA Special Programs Physical Security AFSCN Operations COBRA JUDY Mapping, (A,BA,F,L,M,N,V)(A,D,F,M,N) (A, F, L, N, V)(A, F, M, N) (B,N) (A,F) 03051410 0305135BA 0305136BA 03051270 03051450 03051280 03051310 0305134N 0305137F 0305138F 0305139B 0305142F 0305143D 0305144F 0305149F 03051310 0305140L 0305130F 0305133V 0305126F 0305128Н 0305129V 0305132B

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Program 3	Command, Control, Communications,	DEPARTMENT OF DEFENSE Program Element Codes and Titles Communications, Intelligence and Space	01/03/96 Latest Structure Change
0305150A		Air Reconnaissance Low	X-94-3
0305151F		Satellite Control Network Communications	X-9-02
0305152H		Nuclear Weapons Operations Communications	
03051540	(A,D,F,I,G,N,M)	Defense Airborne Reconnaissance Program	X-94-3
0305155F		Theater Nuclear Weapon Storage & Security System	X-3-02
0305156F		Support Program (H)	X-5-03
03051571		Land Remote Sensing Satellite System	X-93-2
0305158F		CONSTANT SOURCE	X-0-02
03051590	(A,B,D,G,I,L,N)	Defense Reconnaissance Support Activities	X-94-1
0305159F		Defense Reconnaissance Support Activities (H)	X-95-2
03051600	(F, N)	Defense Meteorological Satellite Program (DMSP)	
0305161F		Aerial Survey (H)	
0305162F		Defense Meteorological Satellite Program Communications	
0305163G		Public Affairs (NSA) (H)	
03051640	(A, F, N, M)	NAVSTAR Global Positioning System (User Equipment)	X-79-010
0305165F		NAVSTAR Global Positioning System (Space and Control Segments)	
03051660	(N,G)	Special Development	X-78-016
0305167G		Computer Security	X-5-03
03051670	(A, F, N)	Computer Security (H)	X-5-03
0305168A		National Science Center for Communications and Electronics	X-5-05
0305169A		U.S. Army Space Activities	X-9-04
0305170F		Space Support Program (H)	X-6-01
0305171F		Space Shuttle Operations	X-5-09

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(A, E, L, M, N)	

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Proc	Program 3	Command, Control, Communications,	DEPARTMENT OF DEFENSE Program Element Codes and Titles ommunications, Intelligence and Space	01/03/96 Latest Structure Change
J	03058010	(A, F, M, N)	Service Support to DMA	
9	03058030	(A, F, M, N)	Service Support to DIA (Non-NFIP)	X-8-03
	03058040	(A, F, M, N)	Service Support to NSA (Non-NFIP)	X-8-03
_	03058050	(A, F, M, N)	Service Support to NSA (NFIP)	X-8-03
_	03058060	(A, F, M, N)	Service Support to DNA	
_	03058070	(A, F, M, N)	Service Support to TJS	
-	03058080	(A,F,M,N,DA,DF,DM,DN)Service	N)Service Support to DISA	
_	03058090	(A, F, M, N)	Service Support to DIA (NFIP)	X-8-03
-	03058100	(A, F, M, N)	Service Support to OSIA	X-8-02
-	03058110	(A, F, N)	Service Support to DIS (H)	X-6-01
-	03058120	(A, F, M, N)	Service Support to DSPO/ARSP	X-8-06
-	0305813A		Service Support to NSA Tactical Cryptology Program	60-0-X
-	0305814A		Service Support to DISA Industrial Fund	60-0-X
-	0305815D		General Support for SO/LIC	X-91-1
-	03058160	(A, F, M, N)	Service Support to OSIA (NFIP)	X-92-3
-	03058200	(A, F, M, N)	Service Support to ISPG	X-93-1
-	03058210	(A, F, M, N)	Service Support to CIO	X-93-2
	0305830K		Center for Information Management	X-91-2
	03058530	(A, F, M, N)	Environmental Conservation	X-94-6
	03058540	(A, F, M, N)	Pollution Prevention	X-94-6
	0305856F		Environmental Compliance	X-94-6
	0305870V		Defense Investigative Service Components	X-95-1
	03058760	(F,N)	Minor Construction (RPM) - Other Program 3	X-91-3

Program 3	Program 3 Command, Control,	rol, Communications,	DEPARTWENT OF DEFENSE Program Element Codes and Titles , Communications, Intelligence and Space	01/03/96 Latest Structure Ch
03058780 (F,N)	(F,N)	Maintenance	Maintenance and Repair (RPM) - Other Program 3	X-91-3
03058790	03058790 (A,F,H,N)	Real Property	Real Property Services (RPS) - Other Programs	X-94-7
0305884L		Intelligence	Intelligence Planning and Review Activities	, ,

rogram 3	. Command, Control, Communi	Communications, Intelligence and Space	01/03/96 Latest Structure Change
03058780	(F,N)	Maintenance and Repair (RPM) - Other Program 3	X-91-3
03058790	(A, F, H, N)	Real Property Services (RPS) - Other Programs	X-94-7
0305884L		Intelligence Planning and Review Activities	X-94-1
03058850	(G,N)	Tactical Cryptologic Activities	X-2-003
03058860	(F,G)	RIVET JOINT Augmentation (H)	X-5-03
0305887F		Intelligence Support to Information Warfare	X-95-4
0305888F		Office of Special Investigation (OSI) Counternarcotic Support	X-92-3
03058890	(A,B,D,E,F,G,J,K,I)	(A,B,D,E,F,G,J,K,L,M,Counterdrug Intelligence Support	X-94-2
03058900	(A, F, N)	Visual Information Activities-Other Program 3	90-9-X
0305892F		Special Analysis Activities	X-78-015
03058940	(A, F, N)	Real Property Maintenance - Other Program 3 (H)	X-93-2
03058950	(A, F, N)	Base Communications	X-6-05
0305896A		Base Operations - Other Program 3 (H)	X-80-001
03058960	(F,H,N)	Base Operations - Other Program 3	X-95-1
03058970	(H,N)	Training (H)	X-78-003
03058980	(A,F)	Management Headquarters (Auxiliary Forces) (H)	
03058980	(B,BA,H,L,N,V)	Management Headquarters (Auxiliary Forces)	X-8-02
0305901F		C3 Power Reliability Program	X-92-4
0305902F		Ballistic Missile Tactical Warning/Attack Assessment System	X-92-4
0305904F		Space Defense Interface Network	X-92-4
0305905F		Improved Space Based TW/AA	X-92-3
0305906F		NCMC - TW/AA System	X-92-4
0305907F		NCMC - Space Defense Systems	X-92-4

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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01/03/96 DEPARTMENT OF DEFENSE gram Element Codes and Titles Prog

ogram 3	Command, Control, Communications,	Program Element Codes and Titles Communications, Intelligence and Space	01/03/96 Latest Structure Change
0305908F		TW/AA Interface Network	X-92-4
0305909F		Ballistic Missile Early Warning System (BMEWS)	X-92-4
0305910F		SPACETRACK	X-92-4
0305911F		Defense Support Program	X-93-2
0305912F		Submarine-Launched Ballistic Missile (SLBM) Radar Warning System	X-92-4
0305913F		NUDET Detection System	X-92-4
0305914F		Engineering Inst Supt-AFSPACECOM	X-92-4
0305915F		Space Based Infrared Architecture (SBIR)	X-95-1
0305916F		Training - Space	X-95-3
03059190	(A,F,M,N)	Child Development	X-93-3
03059200	(A, E, M, N)	Family Centers	X-93-3
03059210	(A, F, M, N)	SPACECOM Combat Operations Staff	X-95-3
0305925F		Operational Headquarters - Space	X-95-3
0305927N		Naval Space Surveillance	X-95-3
0305928N		Space Systems Control	X-95-3
0305972N		Space Activities	X-95-3
0305996F		Base Operations - SPACECOM	X-95-1
03059980	(F,N)	Management Headquarters (Space Command)	X-92-4
0306098L		Management Headquarters - Joint Military Intelligence Program	X-95-4
03060981		Management Headquarters - Joint Military Intelligence Program	X-95-4
0308012N		Collateral Equipment Funding	X-0-08
03086100	(A, F)	Information Management-Automation-Program 3	X-9-04
0308611F		Common Air Force Software Improvement and Insertion Program (CASIIP)	IP) X-92-3

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Automated Acquisition Mqt & Spt: Project Mgrs-Program 3
Acquisition Spt to Prog Exec Officers (Info Mgt) Industrial Fund and Stock Fund Support (H) Mgt Hqs - Svc Acq Exec Chartered PEOs (Prog 3)

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Airlift - Mobility Forces

040100

Program 4 -- Mobility Forces

tles 01/03/96 Latest Structure Change

X-92-5

X - 94 - 5

X - 94 - 5

X-94-5

X - 94 - 5

X-94-1

X-94-5 X-94-5 X-8-06 X-8-06

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

THEME CASTLE (H)

Cargo Transport (Commercial) (IF) (H)
Mail Transport (Commercial) (IF) (H)

0401127F 0401128F 0401129F

X-8-06

X-92-4

01/03/96 Latest Structure Change X-95-2 X-94-5 X - 94 - 5X-94-5 X-92-4 X-92-3 X-93-1 X-93-1 X-94-1 Civil Reserve Air Fleet (CRAF) Modifications (Non-IF) (H) DEPARTMENT OF DEFENSE Program Element Codes and Titles Non Developmental Airlift Aircraft Squadrons Air Cargo Material Handling (463-L) (Non-IF) Mobility Air Intelligence System Activities Airlift Squadrons (Special) (Non-IF) (H) Advanced Medium STOL Transport (H) Revenues (Airlift Service)(IF) (H) Special Air Mission - 89TH MAW C-124 Squadrons (Non-IF) (H) C-123 Squadrons (Non-IF) (H) Airlift Mission Activities Aerial Port Squadrons (H) C-17 Aircraft Non-Industrially Funded KC-135s KC-10s Tactical Airlift Program 4 -- Mobility Forces 0401214F 0401130F 0401131F 0401168F 0401216F 0401211F 0401212F 0401213F 0401215F 0401217F 0401218F 0401219F 0401300F 0401312F 0401313F 040120 040130

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Tactical Airlift Modernization

CV-22

Other

040180

Senior Citizen (H) C-STOL Aircraft

Operational Support Airlift

0401314F 0401315F 0401316F 0401317F 0401318F

X-95-3

X-7-04

X - 5 - 03

DEPARTMENT OF DEFENSE ram Flement Codes and Titles

Program 4 Mobility Forces	DEPARTMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
0401840F	AMC Command and Control System	X-94-5
0401841F	WWMCCS ADP - MAC (H)	X-8-04
0401842F	Engineering Installation Support-AMC	X-94-5
0401853F	Environmental Conservation	X-94-6
0401854F	Pollution Prevention	X-94-6
0401856F	Environmental Compliance	X-94-6
0401876F	Minor Construction (RPM) - Airlift	X-91-3
0401878F	Maintenance and Repair (RPM) - Airlift	X-91-3
0401879F	Real Property Services (RPS) - Mobility Forces	X-94-7
0401890F	Visual Information Activities-Airlift	90-9-X
0401894F	Real Property Maintenance - Airlift (H)	X-93-2
0401895F	Command and Base Communications - AMC	X-94-5
0401896F	Base Operations - Airlift	X-95-1
0401897F	Training	
0401898F	Management Headquarters (Airlift) (NON-DBOF)	X-94-5
0401998F	Management Headquarters (Airlift) (IF) (H)	X-92-3
040200 Sealift - Mobility Forces	ility Forces	
040210 Industrially Funded	Y Funded	
0402111N	Troop Transport (Military Manned) (IF) (H)	
0402112N	Troop Transport (Civilian Manned) (IF) (H)	
0402113N	Cargo -Vehicle (RO/RO) (IF) (H)	X-95-3
0402114N	Cargo - Other (IF) (H)	
0402115N	Fast Deployment Logistics Ships (IF) (H)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change			× - 50 - ×		X-95-3						X-1-005	X-95-3	X-95-3	X - 94 - 3		X-92-4	X-94-5	X-92-4	X-92-4	X-92-4	X-92-4	X-92-4	X-92-4
Program Element Codes and Titles	Forward Floating Depot (IF) (H)	Tankers (IF) (H)	Project Ships (IF) (H)	Passenger Movement (Commercial) (IF) (H)	MSC Support - Mobility Enhancement (IF) (H)	Cargo - Vehicle (RO/RO) (Commercial) (IF)	Cargo - Other (Commercial) (IF) (H)	POL Movements (Commercial) (IF)(H)	Commercial Tanker -Charted (IF)	Commercial RO/RO (Bareboat) (IF) (H)	Military Sealift Support - WWMCCS Information Systems (IF) (H)	Military Sealift Command Area Headquarters (H)	Management Headquarters (Sealift) (IF) (H)	Revenues (Military Sealift Command) (IF) (H)	Traffic Management and Water Terminals	Port Terminal Operations (Military) (IF) (H)	Port Terminal Operations (Military) (IF)	Port Terminal Operations (Commercial)(IF) (H)	Traffic Management (IF) (H)	Defense Freight Railway Interchange Fleet (DFRIF)(IF) (H)	Revenues (MTMC)(IF) (H)	Revenues (Real Prop. MaintTraffic Management)(IF) (H)	Real Property Maintenance-Traffic Management (IF) (H)
Program 4 Mobility Forces															Traffic Manage		(F,N)		(A, F, N)				
Program 4	0402116N	0402117N	0402118N	0402119N	0402120N	0402121N	0402122N	0402123N	0402124N	0402126N	0402127N	0402167N	0402198N	0402199N	040300	0403111A	04031110	0403112A	04031130	0403114A	0403168A	0403193A	0403194A

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

**** UNCLASSIFIED ****

01/03/96 Latest Structure Change	X-92-4	X-92-4	X-1-006	X-9-01			X-3-06	X-3-06	X-95-3	X-95-3	X-95-3	X-95-3		X-92-1	X-93-1	X-95-3	X-95-3	X-95-3	X-95-3	X-95-3	X-92-4	X-7-08	X-92-4
DEPARIMENT OF DEFENSE Program Element Codes and Titles	Base Operations - Traffic Management (IF) (H)	Revenues (Base Operations-Traffic Management)(IF) (H)	Management Headquarters (Traffic Management) (IF) (H)	Revenues (Mgt Hqs) (Traffic Mgt) (IF) (H)	Transportation Engineering (H)	tions and Combat Rescue Forces	Special Operations Forces	Aerospace Rescue and Recovery	Army Strategic Mobility Program (ASMP)	War Reserve Materiel - Ammunition	Prepositioned Equipment Configured in Unit Sets (POMCUS)	End Item Industrial Preparedness Activities		Transportation	(A,F,M,N,DA,DF,DM,DN)Service Support to USTRANSCOM	Maritime Prepositioning Forces	Norway Geo-Prepositioning	Mobility Enhancement	Sealift Enhancement (Surge)	National Defense Sealift Fund	USTRANSCOM C4 Systems	Management Headquarters (USTRANSCOM)	Industrial Fund and Stock Fund Support (H)
Mobility Forces						Special Operations							Other	(DA, DF, DN, DBE)	(A, F, M, N, DA, DF, DM,							(A, F, M, N)	
Program 4	0403196A	0403197A	0403198A	0403199A	0403211A	040400	0404011F	0404102F	0406029A	0406030A	0406037A	0406045A	040800	04080100	04080200	0408025M	0408026M	0408034N	0408036N	0408042N	0408080F	04080980	0408625F

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 4 -- Mobility Forces

04087190 (A,F,M,N) Ch

04087200 (A, F, M, N)

Child Development

Family Centers

01/03/96 Latest Structure Change

X-93-3

X-93-3

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Titles 01/03/96 Latest Structure Change

Forces	
Reserve 1	
and	
Guard	
1	
5	
Program	

F-86 Squadrons (H) F-89 Squadrons (H) F-100 Squadrons (H) F-101 Squadrons (H) F-102 Squadrons (ANG) (H) F-104 Squadrons (ANG) (H) F-105 Squadrons (ANG) (H) F-106 Squadrons (ANG) (H) F-107 Squadrons (ANG) (H) F-106 Squadrons (ANG) (H) F-107 Squadrons (ANG) (H) F-108 Squadrons (ANG) (H) F-109 Squadrons (ANG) F-109	egi	Strategic Forces	
CTS) (ANG) (H)	gic Defen	Strategic Defensive Forces	
CTS) (ANG) (H)	FI - FI	-86 Squadrons (H)	
CTS) (ANG) (H)	Ē		
CTS) (ANG) (H)	E4	-100 Squadrons (H)	
CTS) (ANG) (H)	Eri Eri	-102 Squadrons (ANG) (H)	
CTS) (ANG) (H)	Eri L	-104 Squadrons (H)	
CTS) (ANG) (H)	F - 1	Squadrons	X-5-03
CTS) (ANG) (H)	Def	ense System Evaluation Squadron (H)	
	F-1	01/F-102 Combat Crew Training School (CCTS) (ANG) (H)	
	F-1	06 Squadrons (ANG) (H)	X-92-3
	EB	57 Squadrons (ANG) (H)	X-5-03
	F-4	Fighter Interceptor Squadrons (ANG)	
	Cou	nterdrug Reserve OPTEMPO	X-94-2
	Bas	e Operations - (Offensive) (AFR) (H)	X-95-3
	Man	agement Headquarters (Strategic Forces)	X-1-006
	F-1	6 Air Defense Squadrons (ANG)	X-2-002
	F-1	.5 Air Defense Squadrons (ANG)	X-3-02
(H) Force)	Air	: Defense Competitive Aircraft (ANG) (H)	X-9-02
Force)	Bas	se Operations - (Defensive) (AFR) (H)	X-95-3
umand Control and Warning (ANG)	Ope	rational Headquarters (1st Air Force)	X-94-6
	Com	mand Control and Warning (ANG)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5	Guard and Reserve Forces	DEFAKIMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
0501312F		Airborne Early Warning and Control Systems (AFR) (H)	X-5-03
0501313F		Surveillance Radar Stations/Sites (AFR) (H)	X-5-03
0501314F		Region Control Centers (AFR)	
0501396F		Base Operations - Space Command (AFR) (H)	X-95-3
050140	Strategic Off	Strategic Offensive Forces	
0501411F		KC-135 Squadrons (ANG)	
0501412F		KC-97 Squadrons (ANG) (H)	X-80-004
0501421F		KC-135 Squadrons (AFR-EQ)	X-95-1
0501422F		KC-135 Squadrons (AFR-Associate)	X-95-1
0501611N		Support Ships (FBM)	X-78-008
0501627F		B-52 Squadrons (ANG)	X-93-1
0501628F		B-1B Squadrons (ANG)	X-93-1
0501631N		Operational Headquarters (Fleet Ballistics Missile)	X-78-008
0501720F		B-52 Squadrons (AFR)	X-93-1
0501801A		NIKE-HERCULES (ARNG) (H)	
0501802A		NIKE-AJAX (ARNG) (H)	
0501928A		Service Support to FEMA (AR)	
050200	General Purpose	Forces	
0502013A		Non-Divisional Combat Units (AUS) (H)	X-78-003
0502018A		Division Forces - Logistics Support (AUS) (H)	X-78-003
05020200	(A, F, M, N)	Desert Shield Callup (Section 673b)	
0502031N		War Reserve Materiel - Equipment/Secondary Items	X-5-04
0502032N		Stock-Funded War Reserve Materiel (Service-Controlled)	X-5-04

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guard and Reserve Forces	DEPARTMENT OF DEFENSE Forces	01/03/96 Latest Structure Change
0502190N	Visual Information Activities-Tactical	3-6-06
0502196N	Base Operations - Other Base Support	X-95-1
0502198N	Management Headquarters (LANTCOM)	X-78-014
0502298N	Management Headquarters (PACOM)	X-78-014
050230 Naval Reserve	ve	
0502305N	Attack Carriers (H)	
0502306N	Multi-Purpose Aircraft Carriers	X-80-003
0502310N	Attack Squadrons (H)	
0502311N	A-4 Squadrons (H)	X-80-004
0502312N	A-6 Squadrons	X-5-07
0502313N	A-7 Squadrons	X-78-014
0502314N	F/A-18 Squadrons	X-4-03
0502315N	Fighter Squadrons (H)	
0502316N	F-8 Squadrons (H)	
0502317N	F-4 Squadrons	X-78-014
0502319N	F-14 Squadrons	X - 4 - 0 4
0502323N	COD Squadrons	X-78-014
0502324N	Early Warning Aircraft Squadrons	X-78-014
0502325N	Reconnaissance Squadrons	X-78-014
0502326N	Sea-Based Electronic Warfare Squadrons	X-78-014
0502328N	Readiness Squadrons (RCVW)	X-78-014
0502330N	Carrier ASW Squadrons (H)	
0502331N	S-2 Squadrons (H)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

S-3 Squadrons Light Airborne Multi-Purpose System X-2-006 ASW Patrol Squadrons X-78-014 Readiness Squadrons (RCVC/KVP) (H) X-80-004 Support Forces X-78-014 Cruisers X-78-014 Destroyers - Missile X-78-014 Frigates - Missile X-78-014 Frigates - Non-Missile X-78-014 Patrol Combatants X-78-014 Patrol Combatants X-78-014 Mine Countermeasures Forces X-78-014 Mine Countermeasures Forces X-78-014 Mines and Mine Support X-78-014 Mubdersea Surveillance Systems (H) X-78-014 Amphibious Assault Ships X-78-014 Amphibious Tactical Support Units X-78-014 Coastal/River Forces X-78-014 Inshore Undersea Warfare Forces X-78-014 Naval Special Marfare Reserve Forces X-78-014 Rxplosive Ordnance Disposal Forces X-78-014 Rxplosive Ordnance Disposal Forces X-78-014	Guard and Reserve Forces SH-3 Squadrons	Program Element Codes and Titles	01/03/96 Latest Structure Change X-78-014
			X-1-004
	Light Airborne Multi-Purpose	System	X-2-006
	ASW Patrol Squadrons		X-78-014
	Readiness Squadrons (RCVG/KVP) (H)	X-80-004
	Support Forces		X-78-008
	Cruisers		X-78-014
	ŧ		X-78-014
			X-78-014
	Frigates - Missile		X-78-014
	Frigates - Non-Missile		X-78-014
	Patrol Combatants		X-1-005
	Support Forces		X-78-014
	Mine Countermeasures Forces		X-78-014
		irons	X-78-014
	Mines and Mine Support		X-78-014
	Undersea Surveillance Systems	(н)	
	Amphibious Assault Ships		X-78-014
	Amphibious Tactical Support U	nits	X-78-014
	Coastal/River Forces		X-4-04
	Inshore Undersea Warfare Force	80	X-78-014
	Naval Special Warfare Reserve	Forces	X-4-04
	Explosive Ordnance Disposal F	orces	X-78-014

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guard and Reserve Forces	DEPARTMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
0502375N	Underway Replenishment Ships	X-78-014
0502377N	Major Fleet Support Ships	X-78-014
0502378N	Minor Fleet Support Ships	X-78-014
0502379N	Direct Support Squadron	X-78-014
0502380N	Special Combat Support - Cargo Handling	X-78-014
0502381N	Fleet Logistic Support	X-2-006
0502382N	Special Combat Support-Audio/Visual	X-2-006
0502383N	Special Combat Support (Harbor Clearance)	X-78-014
0502384N	Naval Construction Forces	X-78-014
0502385N	Shore Intermediate Maintenance Activities	X-80-009
0502386N	Deep Submergence Systems	X-78-008
0502387N	Cryptologic Direct Support	900-08-X
0502393N	Composite Readiness	X-1-005
0502398N	Management Headquarters (Other Unified Commands) (H)	X-78-003
0502413N	Fleet Support Training	X-78-014
0502421N	Operational Headquarters (Fleet)	X-78-014
0502422N	Operational Headquarters (Sea Control/Projection)	X-80-005
0502424N	Operational Headquarters (Sea Control/Air)	X-78-014
0502425N	Operational Headquarters (Sea Control/Surface)	X-1-005
0502426N	Operational Headquarters (Sea Control/Subsurface)	X-78-010
0502498N	Management Headquarters (Fleet)	X-78-014
050250 Marine Corps Reserve	s Reserve	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Gue	DEFARMENT OF DEFENSE Guard and Reserve Forces	01/03/96 Latest Structure Change
0502501M	F-4 Squadrons (VMFA) (MCR)	
0502502M	A-4 Squadrons (MCR)	X-95-2
0502503M	Fixed-Wing Combat Support (MCR)	X-95-2
0502504M	KC-130 Squadrons (MCR)	X-95-2
.0502505M	Tactical Combat Support (MCR)	X-95-2
0502506M	Surface-to-Air-Missile Defense (MCR)	X-95-2
0502507M	UH-1 Squadrons (HML) (MCR)	
0502508M	CH-46/V-22 Squadrons (MCR)	X-95-2
0502509M	CH-53 Squadrons (MCR)	X-95-2
0502510M	AH-1/UH-1 Squadrons (MCR)	X-95-2
0502511M	Divisions (MCR)	X-95-2
0502512M	Individual Mobilization Augmentee (IMA) Program (MCR)	X-95-2
0502513M	Other Combat Support (MCR)	X-95-2
0502514M	Force Service Support Group (MCR)	X-95-2
0502515M	Tactical Air Control Systems (MCR)	X-95-2
0502516M	Helicopter Combat Support (MCR)	X-95-2
0502517M	EA-6 Squadron (MCR)	X-95-2
0502518M	F/A-18 Squadrons (MCR)	X-95-2
0502579M	F-5 Aircraft (MCR)	X-95-2
0502595N	Base Communications - Fleet Support Surface Units	900-08-X
0502596N	Base Operations - Fleet Support Surface Units	X-95-1
0502598N	Management Headquarters (Surface)	
050260	Air National Guard	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

	DEPARTMENT OF DEFENSE Program Element Codes and Titles	01/03/96
Program 5 Guard and Reserve Forces	orces	Latest Structure Change
0502608F	Training Aircraft (ANG)	X-3-03
0502609F	F-15 Tactical Fighter Squadrons (ANG)	X-4-02
0502610F	A-7 Squadrons (ANG)	
0502611F	F-84 Squadrons (ANG) (H)	
, 0502612F	F-86 Squadrons (ANG) (H)	
0502613F	F-100 Squadrons (ANG) (H)	X-80-004
0502614F	F-104 Squadrons (ANG) (H)	
0502615F	F-105 Squadrons (ANG) (H)	X-6-01
0502616F	A-37 Squadrons (H) (ANG)	X-2-005
0502617F	Tactical Fighter Training Squadrons (ANG) (H)	X-80-004
0502618F	F-4 Squadrons (ANG) (H)	X-95-2
0502619F	A-10 Squadrons (ANG)	
0502620F	F-16 Squadrons (ANG)	
0502621F	RB-57 Squadrons (ANG) (H)	
0502622F	RF-84 Squadrons (ANG) (H)	
0502623F	RF-101 Squadrons (ANG) (H)	X-80-004
0502624F	RF-4 Squadrons (ANG)	
0502625F	Air Base Ground Defense (ANG) (H)	X-8-04
0502626F	RF-16 Squadrons (ANG)	X-0-06
0502629F	F-4G Operations and Support (ANG)	X-92-3
0502631F	KC-97 Squadrons (ANG) (H)	
0502641F	Special Operations Squadrons (ANG) (H)	
0502642F	Air National Guard/Reserve OT&E Combat Development	X-9-05

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guard and	Program Element Codes and Titles	01/03/96 Latest Structure Change
0502651F	C-123 Squadrons (ANG) (H)	
0502652F	Pacer Coin (ANG)	X - 94 - 6
0502654F	C-7A Squadrons (ANG) (H)	
0502664F	EC-130 TEWS (ANG) (H)	X-92-3
0502671F	Tactical Air Control System - Air (ANG)	X-1-003
0502672F	Tactical Air Control System - Ground (ANG)	X-1-003
0502682F	B-57 Tactical Bombardment Squadrons (ANG) (H)	
050269 Na	Naval Reserve	
0502695N	Base Communications - Naval Air Base Units (H)	X-91-2
0502696N	Base Operations - Naval Air Base Units	X-95-1
0502698N	Management Headquarters (Subsurface)	X-78-010
050270 Ai	Air Force Reserve	
0502711F	F-105 Squadrons (AFR) (H)	X-6-01
0502712F	A-37 Squadrons (AFR) (H)	X - 5 - 03
0502713F	A-10 Squadrons (AFR)	
0502714F	F-4 Squadrons (AFR) (H)	X-95-2
0502715F	Reserve Augmentation Test (TFW) (AFR) (H)	X-80-004
0502716F	F-16 Squadrons (AFR)	
0502717F	Training Aircraft (AFR)	X-92-3
0502718F	OA-10 Squadrons (AFR)	X-95-1
0502721F	KC-10 Squadrons (AFR Associate)	X-95-1
0502741F	SOF Groups (AFR) (H)	X-92-3
0502751F	C-119 Squadrons (AFR) (H)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-1-006 X-91-2 X-91-2 X-95-1 X-91-2 X-92-4 X-92-4 X-92-4 X-5-03 X-92-3 x-91-2 X-91-2 Tactical Airborne Command and Control System (TACCS) (AFR) (H) Non-Divisional Combat Units (ARNG)(Nonaffiliated) (H) lactical Support Forces (ARNG)(Nonaffiliated) (H) Nondivisional Combat Brigades/Regiments (ARNG) Base Operations - (Tactical Air Forces) (AFR) Management Headquarters (Tactical Air Forces) Special Purpose Division Forces (ARNG) (H) Command Headquarters-Divisional (ARNG) (H) C-7A Tactical Airlift Squadrons (AFR) (H) Tactical Cryptologic Programs (AFR) (H) Other Nondivisional Combat Units (ARNG) Tactical Air Support Group (AFR) (H) Electronic Combat Support (AFR) (H) Non-Divisional (ARNG) Units (H) Tactical Support Forces (ARNG) Other Divisions (ARNG) (H) C-123 Squadrons (AFR) (H) C-130 Squadrons (AFR) (H) Division Forces (ARNG) Divisions (ARNG) (H) Army National Guard Program 5 -- Guard and Reserve Forces 0502803A 0502804A 0502811A 0502812A 0502813A 0502814A 0502821A 0502823A 0502824A 0502754F 0502756F 0502771F 0502772F 0502781F 0502798F 0502801A 0502802A 0502753F 0502782F 0502796F 050280

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Special Mission Forces (ARNG) (H)

0502881A 0502885A

Theater Defense Forces (ARNG)

X-91-2

X-92-4

DEPARTMENT OF DEFENSE Program Element Codes and Titles

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 G	DEPARTMENT OF DEFENSE Guard and Reserve Forces Latest	01/03/96 st Structure Change
0502993A	Force-Related Training of Army Reserve Contingency Force Pool Units	X-96-1
0502996N	Base Operations - Fleet Logistics Support Units	X-95-1
050300	Intelligence and Communications	
0503011F	Other Support (AFR)	X-1-001
0503012F	Communication Squadrons (AFR)	X-8-06
0503098N	Management Headquarters (Cryptologic)	
0503098F	Management Headquarters Cryptologic (AFR)	X-1-001
0503109F	Counterintelligence and Investigative Activities (AFR)	X-6-04
050311	Air National Guard	
0503110F	Air Traffic Control (ANG)	X-96-1
0503111F	Deployable C4 Units (ANG)	X-93-4
0503112F	Weather Service (ANG)	
0503114F	Aerospace Rescue/Recovery (ANG)	
0503115F	Tactical Cryptologic Units (ANG)	X-6-04
0503116F	Space/Surveillance Operations (ANG)	X-94-5
0503117F	Imagery Exploitation and Production (ANG)	X-94-6
050312	Air Force Reserve	
0503120F	Communications Security (USAFR)	X-1-001
0503121F	Space Squadron - AFR	X-92-5
0503122F	Aerospace Rescue/Recovery (AFR)	
0503123F	Undistributed Intelligence Reserve (AFR) (H)	X-5-03
0503124F	Weather Service (AFR)	
0503125F	Intelligence Data Handling System (AFR)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

rogram 5 Guard and Reserve Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0503126F	Intelligence Support Activities (AFR)	
0503127F	Defense Special Security System (AFR) (H)	X-5-03
0503128F	Service Support to DIA (AFR)	
0503129F	Scientific and Technical Intelligence (AFR)	
050313 Naval Reserve	9.	
0503131N	Fleet Intelligence Support Activity	X-78-014
0503132N	Cryptologic Activities	X-78-014
0503136N	Intelligence Support Center	X-2-006
0503137N	Elint Centers	X-78-014
0503138N	Intelligence Production Activities	X-78-014
0503139N	Scientific and Technical Intelligence	X-79-011
0503140N	Intelligence Data Handling System (H)	X-78-003
0503141N	Intelligence Support Activities	X-2-006
0503143N	Cryptologic Communications	
0503144N	Intelligence Communications and Defense Special Security System	X-2-006
0503154N	Navy Communications (NAVCOM)	X-78-014
0503155N	Long-Haul Communications (NR)	
0503158N	Communications Security (COMSEC)	
0503170N	Weather Service	X-78-014
0503174N	Counterintelligence and Investigative Activities	X-78-014
0503196F	Base Operations - Comm/Intell (AFR)	X-95-1
0503198N	Management Headquarters (General Defense Intelligence Program)	X-2-006
0503298N	Management Headquarters (Communications Security)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5	Guard and Reserve Forces	DEPARTMENT OF DEFENSE Program Element Codes and Titles ces	01/03/96 Latest Structure Change
050330	Other		
0503303N		Field Operational Intelligence Office	X-2-006
0503313F		Air Traffic Control and Telecom Electronic Support (AFR)	X-1-005
0503314F		Traffic Control/ Approach/Landing (ATCALS) (AFR)	X-95-2
0503329N		European Command GDIP Activities	X-2-006
0503330N		Pacific Command GDIP Activities	X-2-006
0503331N		Atlantic Command GDIP Activities	X-2-006
0503335N		ADP GDIP Support	X-2-006
0503398F		Management Headquarters (Communications) (H)	X-95-3
0503398N		Management Headquarters (Communications)	X-2-006
0503505N		Service Support to NSA (NR)	
0503584N		Defense Attache System (NR) (H)	600-08-X
0503596N		Base Operations - Communications Units	X-95-1
0503805F		Service Support to National Security Agency (AFR)	X-1-001
0503809N		Service Support to Defense Intelligence Agency	600-08-X
05038890	(A, F, M, N)	Counterdrug Support, Reserves	X-94-2
0503911A		Intelligence Support Activities (AR)	
050400	Mobility Forces		
050410	Airlift		
0504111F		C-97 Military Airlift Squadrons (ANG) (H)	
0504112F		C-119 Aeromed Squadrons (ANG) (H)	
0504113F		C-121 Military Airlift Squadrons (ANG) (H)	
0504114F		C-124 Military Airlift Squadrons (ANG) (H)	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guard and Reserve Forces 0504116F	rces Aeromedical Airlift Group (ANG) (H)	01/03/96 Latest Structure Change
	C-19 Strategic Airlift (ANG) (H)	X-8-04
	C-141 Strategic Airlift Squadrons (ANG)	X-4-06
	C-5 Strategic Airlift Squadrons (ANG)	X-4-02
	Aerial Port Units (ANG)	X-4-06
	C-17 Strategic Airlift Squadrons (ANG)	X-4-06
	C-141 Strategic Airlift Squadrons (AFR-Equipped)	X - 4 - 0 6
	C-124 Military Airlift Squadrons (H)	
	Aerial Port Units (AFR)	X-3-02
	Airlift Support Squadrons (Mobile Enroute (AFR) (H)	
	C-17 Strategic Airlift Squadrons (AFR-Equipped)	X-4-06
	C-141 Airlift Squadrons (AFR-Associate)	X-5-03
	C-9 Squadrons (AFR Associate)	X-95-1
	C-5 Airlift Squadrons (AFR-Associate)	X-5-03
	C-17 Airlift Squadrons (AFR-Associate)	X-5-03
	C-5 Strategic Airlift Squadrons (AFR-Equipped)	X-4-02
	Operational Support Airlift (ANG)	X - 6 - 04
	Military Sealift Command Area Headquarters	X-78-014
	Port Terminal Operations	X-2-006
Tactical Airlift	ift Units	
	C-123 Squadrons (ANG) (H)	
	C-130 Tactical Airlift Squadrons (ANG)	X-1-003
	C-7A Tactical Airlift Squadrons (ANG) (H)	X-5-03

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guar	Program 5 Guard and Reserve Forces	Latest Structure Change
0504342F	C-123 Tactical Airlift Squadrons (AFR) (H)	X-92-4
0504343F	C-130 Tactical Airlift Squadrons (AFR)	X-3-02
0504344F	C-7A Tactical Airlift Squadrons (AFR) (H)	X-6-01
050439	Other	
0504396F	Base Operations - Airlift (AFR)	X-95-1
0504398N	Management Headquarters (Sealift)	X-78-014
0504498F	Management Headquarters (Mobility Forces)	X-1-006
0504932A	Port Terminal Operations (AR)	
0505001D	National Guard and Reserve Equipment	X-93-2
05050560 (M,N)	1) Environmental Compliance	X-94-6
0505076N	Minor Construction (RPM) - Other Naval Res	X-91-3
0505078N	Maintenance and Repair (RPM) - Other Naval Res	X-91-3
0505094N	Real Property Maintenance - Other Naval Res (H)	X-93-2
0505095N	Base Communications - Other Naval Reserve	X-80-006
N9602020	Base Operations - Other Naval Reserve	X-95-1
0505164N	Reserve Aircraft Intermediate Maintenance Department	X-80-009
0505165F	Nuclear/Biological/Chemical Defense Program (ANG) (H)	X-95-2
0505166F	Nuclear/Biological/Chemical Defense Program (AFR)	X-8-06
0505176N	Minor Construction (RPM) - Res Air Bases	X-91-3
0505178N	Maintenance and Repair (RPM) - Res Air Bases	X-91-3
0505194N	Real Property Maintenance - Res Air Bases (H)	X-93-2
0505195N	Base Communications - Reserve Air Bases	X-80-006
0505196N	Base Operations - Reserve Air Bases	X-95-1

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guard and Reserve Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
0505256F	Environmental Compliance (ANG)	X-94-6
0505276F	Minor Construction (RPM) - Air National Guard	X-91-3
0505278F	Maintenance and Repair (RPM) - Air National Guard	X-91-3
0505294F	Real Property Maintenance - Air National Guard (H)	X-93-2
0505296F	Base Operations - Air National Guard	X-95-1
0505356F	Environmental Compliance (AFR)	X-94-6
0505376F	Minor Construction (RPM) - Air Force Reserve	X-91-3
0505378F	Maintenance and Repair (RPM) - Air Force Reserve	X-91-3
0505393F	C4 System Support (ANG)	X-93-4
0505394F	Real Property Maintenance - Other (AFR) (H)	X-93-2
0505395F	Base Communications - Air Force Reserve	X-1-001
0505396F	Base Operations - Other (AFR)	X-95-1
0505610A	Information Management-Automation-Program 5	X-5-08
0505776M	Minor Construction (RPM) - Marine Corps Reserve	X-91-3
0505778M	Maintenance and Repair (RPM) - Marine Corps Reserve	X-91-3
0505794M	Real Property Maintenance - Marine Corps Reserve (H)	X-93-2
0505796M	Base Operations - Marine Corps Reserve	X-95-1
0505812A	Information Management - Army National Guard	X-92-3
05058530 (A,F)	Environmental Conservation - Guard	X-94-6
05058540 (A,F)	Pollution Prevention - Guard	X-94-6
0505856A	Environmental Compliance - Army NG	X-94-6
0505876A	Minor Construction (RPM) - Army National Guard	X-91-3
0505878A	Maintenance and Repair (RPM) - Army National Guard	X-91-3

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DEPARTMENT OF DEFENSE

Program 5	Guard and Reserve Forces	DEPARTMENT OF DEFENSE Program Element Codes and Titles orces	01/03/96 Latest Structure Change
05058790	(A, F)	Real Property Services (RPS) - Guard	X-94-7
0505887A		Family Centers - Army NG	X-0-05
05058890	(A, F, N)	Counterdrug Intelligence Support, Reserves	X-94-2
0505894A		Real Property Maintenance - Army National Guard (H)	X-93-2
0505896A		Base Operations - Army National Guard	X-95-1
0505912A		Information Management - Army Reserve	X-92-3
05059530	(A, F, M, N)	Environmental Conservation - Reserve	X-94-6
05059540	(A, F, M, N)	Pollution Prevention - Reserve	X-94-6
0505956A		Environmental Compliance - Army Reserve	X-94-6
0505976A		Minor Construction (RPM) - Army Reserve	X-91-3
0505978A		Maintenance and Repair (RPM) - Army Reserve	X-91-3
05059790	(A, F, M, N)	Real Property Services (RPS) - Reserve	X-94-7
0505987A		Family Centers - Army Reserve	X-0-05
0505994A		Real Property Maintenance - Army Reserve (H)	X-93-2
0505996A		Base Operations - Army Reserve	X-95-1
020600	Research and Development	evelopment	
0506198F		Management Headquarters (Research and Development)	X-1-006
0506284N		R&D Laboratories and Facilities Management Support	X-3-04
0506297N		R&D Project Ships	
0506307N		Facilities and Installations Support	X-78-014
0506806F		Acquisition and Command Support (AFR)	
0506807F		Test and Evaluation Support (AFR)	
0506898N		Management Headquarters (Research and Development)	X-2-006

DEPARTMENT OF DEFENSE Program Element Codes and Titles

rogram 5	Program 5 Guard and Reserve Forces	01/03/96 Latest Structure Change
02040	Central Supply and Maintenance	
0507018N	Real Estate and Construction Administration	X-80-005
0507027N	Industrial Fund and Stock Fund Support	X-4-04
0507111F	Combat Logistics Support Squadrons (USAFR)	X-78-015
0507112F	Depot Maintenance (ANG)	
05071130	(M,N) Logistic Support (Reserve)	
0507114F	Air Logistics Center Augmentation (AFR)	
0507115F	Depot Maintenance (AFR)	
0507196F	Base Operations - Logistics (AFR)	X-95-1
0507198F	Management Headquarters (Logistics) (H)	X-5-03
0507203N	Supply Depots/Operations	X-78-014
0507204N	Inventory Control Point Operations	X-78-014
0507205N	Procurement Operations	X-78-014
0507211N	Depot Maintenance	X-78-014
0507217N	Ship Maintenance Activities	X-78-014
0507219N	Naval Ordnance Activities	X-78-014
0507253N	Logistic Support Activities	X-80-005
0507254N	Naval Ship Engineering Center (NAVSEC)	X-78-014
0507255N	Navy Inactive Ship Maintenance Facility (H)	X-80-004
0507276N	Minor Construction (RPM) - Public Works Centers Units	X-91-3
0507278N	Maintenance and Repair (RPM) - Public Works Centers Units	X-91-3
0507294N	Real Property Maintenance - Public Works Centers Units (H)	X-93-2
0507296N	Base Operations - Logistics Units	X-95-1

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96

Latest Structure Change	X-78-014	X-78-014		900-08-X						X-5-07	X-5-04	X-5-04			ing (MCR)								
	Management Headquarters (Logistics)	Service Support to DLA	Depot Maintenance (ARNG)	Maintenance Activities (AR)	Depot Maintenance (AR)	& Other Gen. Pers. Acts.	Recruit Training (NR)	Professional and Skill Progression Training (NR)	Flight Training (NR)	Care in Defense Facilities	Health Activities	Dental Care Activities	Advertising Activities (MCR)	Recruit Training (MCR)	Professional Development Education and Skill Progression Training	Undistributed Individual Ready Reserve (MCR)	Recruiting Activities (MCR)	Recruiting Activities (ANG)	Recruit Training (ANG)	Professional and Skill Progression Training (ANG)	Flight Training (ANG)	Advertising Activities (ANG)	Recruiting Activities (AFR)
Guard and Reserve Forces						Training, Med.																	
Program 5 G	0507298N	0507310N	0507891A	0507984A	0507991A	020800	0508111N	0508112N	0508114N	0508131N	0508136N	0508137N	0508140M	0508141M	0508142M	0508143M	0508144M	0508150F	0508151F	0508152F	0508153F	0508154F	0508160F

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-80-004 X-80-006 X - 78 - 014X-1-001 X-1-001 X-1-001 X-94-5 90-9-X X-95-1 X-3-06 90-9-X X-3-06 X-6-04 X-95-1 X - 5 - 03X - 5 - 04X - 5 - 04Professional and Skill Progression Training (AFR) Undistributed Individual Ready Reserve (AFR) Undistributed Individual Ready Reserve (NR) Visual Information Activities-Guard (H) Service to Administrative Commands (H) Management Headquarters (Training) (H) Military Training School Reserve Unit Visual Information Activities-Reserve Medical Mobilization Augmentees (AFR) Base Communications - Training Units Management Headquarters (Training) Aeromedical Evacuation Units (AFR) Aeromedical Evacuation Units (ANG) Base Operations - Training Units Base Operations - Training (AFR) Medical Readiness Units (ANG) Advertising Activities (AFR) Medical Service Units (AFR) Advertising Activities (NR) Civil-Military Cooperation Recruiting Activities (NR) Recruit Training (AFR) Flight Training (AFR) Program 5 -- Guard and Reserve Forces (F,M,N) 0508161F 05081900 0508163F 0508164F 0508166F 0508168F 0508169N 0508170N 0508162F 0508180D 0508195N 0508196N 0508198N 0508211F 0508212F 0508213F 0508221F 0508222F 0508290F 0508296F 0508298F 0508711N 0508712N

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 Guard and Reserve Forces	DEPARTMENT OF DEFENSE Program Element Codes and Titles Latest	01/03/96 Structure Change
0508716N	Other Personnel Activities	X-80-005
0508717F	Awaiting Initial Active Duty Training (ANG)	11/6/87
0508719N	Child Development	X-91-2
0508720N	Family Centers	X-91-2
05087890 (A,F,M,N)	Counterdrug Demand Reduction Activities, Reserves	X-94-2
0508792N	Station Hospitals and Medical Clinics	X-5-04
0508798N	Management Headquarters (Health Care)	X-5-04
0508814A	Medical Screening and Dental Examination of Army National Guard Members	X-96-1
0508890A	Visual Information Activities-Guard (H)	X-8-03
0508891A	Recruiting Activities (ARNG)	X-79-011
0508892A	Recruit Training (ARNG)	
0508893A	Professional and Skill Progression Training (ARNG)	
0508897A	Medical Support Units (ARNG)	
0508899A	Advertising Activities (ARNG)	
0508914A	Medical Screening and Dental Examination of Army Reserve Members	X-96-1
0508984A	IRR Training (AR)	X-91-2
0508985A	Undistributed IRR (AR)	X-91-2
0508990A	Visual Information Activities-Reserve	30-9-X
0508991A	Recruiting Activities (AR)	
0508992A	Recruit Training (AR)	
0508993A	Professional and Skill Progression Training (AR)	
0508995A	Field Activities - Public Affairs	X-5-06
0508997A	Medical Support Units (AR)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 5 -- Guard and Reserve Forces

01/03/96 Latest Structure Change X-80-005 X-78-008 X-78-014 X-2-006 X-1-006 X-95-2 X-3-01 X-91-1 90-8-X Management Headquarters (Departmental Naval Reserve) Civil Engineering Squadrons, Heavy Repair (AFR) Management Headquarters, Public Affairs (AR) Service Support to Non-DoD Activities (AFR) Civilian Disability Compensation (AFR) Service Support to Non-DoD Activities Civilian Disability Compensation (H) Federal Emergency Management Agency Civil Engineering Squadrons (ANG) Reserve Readiness Support (ANG) Reserve Readiness Support (AFR) Civil Engineering Flights (AFR) Personnel Administration (AFR) Management Headquarters (ANG) Management Headquarters (AFR) Advertising Activities (AR) Administration and Associated Activities Service Wide Support Other Support (AFR) 0508998A 0508999A 0509118F 0509218F 0509220F 0509297F 0509298F 0509313F 0509391F 0509330F 0509389F 0509392F 0509393F 0509397F 0509398F 0509513N 0509517N 0509498N 050900

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X-78-014

X-78-008

Reserve Readiness Support (Naval Reserve)

Public Affairs

0509519N

0509521N

0509523N

0509520N

Personnel Administration

Personnel Administration (Naval Reserve)

X-80-005

X-2-006

DEPARTMENT OF DEFENSE

Program 5 Gua	DEPARIMENT OF DEFENSE Guard and Reserve Forces	01/03/96 Latest Structure Change
0509596N	Base Operations - Administrative	X-95-1
0509598N	Management Headquarters (Field Naval Reserve)	
0509698N	Management Headquarters (Departmental)	X-78-014
0509711M	Augmentation Units (MCR) (H)	
0509720M	Reserve Readiness Support (MCR)	X-95-2
0509891A	Mobilization Base Units (ARNG)	X-79-011
0509892A	Reserve Readiness Support (ARNG)	X-79-011
0509895A	Base Communications (ARNG)	
0509898A	Management Headquarters (ARNG)	X-1-006
0503080	Army Reserve Construction Support	X-1-010
0509991A	Mobilization Base Units (AR)	
0509992A	Reserve Readiness Support (AR)	
050993A	Personnel Administration (AR)	
0509995A	Base Communications (AR)	
050998A	Management Headquarters (AR)	
050999A	Service Support to Non-DoD Activities (AR)	X-80-004
051000	Support of Other Nations	
0510198N	Management Headquarters (International)	X-78-014
0511829A	Service Support to SOF NG Activities (H)	X-92-4
0511929A	Service Support to SOF Army Reserve Activities (H)	X-92-4

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 6 -- Research and Development -- Army

060100	Research	
0601101A	In-House Laboratory Independent Research	X-80-002
0601102A	Defense Research Sciences	X-80-002
0601103A	University Research Sciences (H)	X-7-05
0601104A	University and Industry Research Centers	X-94-6
060200	Exploratory Development	
0602101A	Information Processing (H)	
0602102A	Electronic Warfare (H)	
0602103A	Surface Mobility Studies (H)	
0602104A	TRACTOR ROSE	60-0-X
0602105A	Materials Technology	X-7-05
0602106A	Human Factors in Military Systems (H)	
0602107A	Military Selection, Training, and Leadership (H)	
0602108A	Performance Effectiveness of the American Soldier (H)	
0602109A	Environment (H)	
0602110A	Surgical Investigations (H)	
0602111A	Atmospheric Investigations (H)	X-8-03
0602112A	Terrestrial and Construction Investigations (H)	
0602113A	Hardened BMD Materials (H)	
0602114A	Fluidic Technology Investigations (H)	
0602115A	General Biological Investigations (H)	
0602116A	General Chemical Investigations (H)	
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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 6 -- Research and Development -- Army

0602117A	Nuclear Munitions and Radiacs (H)	
0602118A	Nuclear Weapons Effects Research and Test (H)	
0602119A	Nuclear Power Applications (H)	
0602120A	Sensors and Electronic Survivability	X-94-6
0602121A	Military Engineering Technology (H)	
0602122A	TRACTOR HIP	X-92-5
0602123A	TRACTOR FIELD	X-0-05
0602201A	Aircraft Weapons Technology (H)	X-8-03
0602202A	Aircraft Avionics Technology	X-8-03
0602203A	Air Mobility Technology (H)	
0602204A	Aerodynamics Technology (H)	
0602205A	Aeronautical Technology (H)	
0602206A	System Synthesis Analysis (H)	
0602207A	Aircraft Propulsion Technology (H)	
0602208A	Aircraft Loads and Structures (H)	
0602209A	Aeronautical Technology	X-8-03
0602210A	Airdrop Technology (H)	X-8-03
0602211A	Aviation Technology	X-7-05
0602270A	EW Technology	X-0-05
0602301A	Missiles (H)	
0602302A	Missile Propulsion (H)	
0602303A	Missile Technology	X-80-002
0602304A	Exploratory Ballistic Missile Defense Development (H)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 -- Research and Development -- Army

01/03/96 Latest Structure Change

0602306A	Hardened Ballistic Missile Defense Materials (H)	
0602307A	Advanced Weapons Technology	X-95-3
0602308A	Modeling and Simulation Technology	X-95-3
0602601A	Combat Vehicle and Automotive Technology	X-7-05
0602603A	Large Caliber and Nuclear Technology (H)	X-8-03
0602604A	Army Small Arms Program (H)	
0602605A	Vegetation Control Chemical Investigations (H)	
0602606A	Advanced Concepts Laboratory (TACOM) (H)	X-78-003
0602607A	Incapacitating Chemical Investigations (H)	
0602608A	Lethal Chemical Investigations (H)	
0602609A	Laser Technology and Application	X-93-3
0602610A	Weapons Technology (H)	
0602611A	Fuels and Lubricants (H)	
0602612A	Test Unit (H)	
0602615A	Nuclear Munitions (H)	
0602616A	Fuze Technology (H)	
0602617A	Small Caliber and Fire Control Technology (H)	X-8-03
0602618A	Ballistics Technology	X-80-002
0602619A	Chemical Combat Support (H)	
0602620A	Chemical Munitions Technology (H)	
0602621A	Laser Technology and Application (H)	
0602622A	Chemical, Smoke and Equipment Defeating Technology	X-7-05
0602623A	Joint Service Small Arms Program	X-1-005

DEPARTMENT OF DEFENSE

Program 6 Research and Development	Program Element Codes and Titles Development Army	01/03/96 Latest Structure Change
0602624A	Weapons and Munitions Technology	X-5-10
0602701A	Tactical Teleprocessing Technology	X-8-03
0602702A	Identification-Friend or Foe (IFF) (H)	
0602703A	Combat Surveillance, Target Acquisition, and Identification	X-8-03
0602704A	Military Environmental Criteria Development (H)	X-8-03
0602705A	Electronics and Electronic Devices	X-80-002
0602706A	Chemical/Biological Defense and General Investigation (H)	X-8-03
0602707A	Mapping and Geodesy (H)	X-8-03
0602708A	Combat Support Technology (H)	
0602709A	Night Vision Technology	X-7-05
0602710A	Defense Against Chemical Agents (H)	
0602711A	Defense Against Biological Agents (H)	
0602712A	Countermine and Barrier Technology (H)	X-78-003
0602713A	Technology Support for the Military Man (H)	
0602714A	Information Processing (H)	90-0-X
0602715A	Electronic Warfare Technology (H)	X-7-05
0602716A	Human Factors Engineering Technology	X-7-05
0602717A	Human Performance Effectiveness and Simulation	X-8-03
0602718A	General Chemical Investigations (H)	
0602719A	Mobility and Weapons Effects Technology (H)	X-8-03
0602720A	Environmental Quality Technology	X-80-002
0602721A	Computer Aided Design Engineering (H)	
0602722A	Manpower, Personnel and Training (H)	X-8-03

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

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Program 6 Research and Development Army	Frogram Element Codes and Titles elopment Army	U1/U3/90 Latest Structure Change
0602723A	Clothing, Equipment and Shelter Technology	X-8-03
0602724A	Joint Service Food Systems Technology (H)	X-8-03
0602725A	Computer and Information Science (H)	X-8-03
0602726A	Army Support of ARPA - HOWLS (H)	X-2-001
0602727A	Non-System Training Device Technology	X-7-05
0602730A	Cold Regions Engineering Technology	X-8-03
0602731A	Military Facilities Engineering Technology (H)	X-8-03
0602732A	RPV Supporting Technology (H)	X-4-02
0602733A	Mobility Equipment Technology (H)	X-8-03
0602734A	Medical Defense Against Chemical Agents	X-8-03
0602745A	Tactical Electronic Warfare Systems (H)	X-78-003
0602746A	Tactical Software Technology (H)	X-8-03
0602758A	Military Medical Investigations (H)	
0602759A	Tropical Medicine (H)	
0602760A	Infectious Disease Investigations (H)	
0602770A	Military Disease Hazards Technology	X-80-002
0602771A	Military Psychiatry and Microwave Injury (H)	X-80-002
0602772A	Combat Casualty Care Technology	X-8-03
0602773A	Helicopter Combat Crew and Airborne Medicine (H)	X-2-001
0602774A	Military Burn Technology (H)	X-80-002
0602775A	Combat Oral and Maxillofacial Injury and Disease	X-8-03
0602776A	Medical Defense Against Biological Agents (H)	X-80-002
0602777A	Systems Health Hazard Prevention Technology	X-8-03

DEPARTMENT OF DEFENSE Program Element Codes and Titles

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 6 Research and Development Army	Program Element Codes and Titles Dment Army	U1/U3/9b Latest Structure Change
0603008A	Electronic Warfare Advanced Technology (H)	X-9-03
0603009A	TRACTOR HIKE	X-92-5
0603011A	TRACTOR FIELD	Canceled b
0603012A	TRACTOR HOLE	X-9-01
0603013A	TRACTOR DIRT	X-9-01
0603014A	TRACTOR HEAVY	Canceled b
0603016A	TRACTOR BIRD	Canceled b
0603017A	TRACTOR RED	90-0-X
0603018A	TRACTOR TREAD	X-92-3
0603019A	TRACTOR DUMP	X-92-3
0603020A	TRACTOR ROSE	X-93-1
0603053A	Advanced Command and Control Vehicle	X-92-4
0603101A	Manpower Resources Development (H)	
0603102A	Materials and Structures Advanced Technology	X-7-05
0603104A	Fuels and Lubricants (H)	X-8-03
0603105A	Military HIV Research	X-95-3
0603122A	TRACTOR HIP	X-94-2
0603201A	Aircraft Power Plants and Propulsion (H)	X-8-03
0603202A	Operational Evaluation, V/STOL (H)	
0603203A	Heavy Lift Helicopter (H)	
0603204A	Advanced Helicopter Development (H)	
0603205A	Aerial Scout (H)	
0603206A	Aircraft Weapons (H)	X-8-03

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change	X-8-03	X-78-003	X-8-03	FANO) (H)	X-8-03	X-80-004		X-8-03	X-8-03	X-7-05	X-8-03	X-92-4	X-4-02	X-8-03	X-1-005	onstration X-92-4	X-8-03	X-0-05	X-0-08	X-80-002	X-8-03	X-80-002	X-5-05
Program Element Codes and Titles nt Army	Aircraft Avionics Equipment (H)	Aircraft Survivability (H)	Air Mobility Support	Aerial Surveillance, Target Acquisition & Night Observation (STANO)	Rotary Wing Control, Rotors and Structures (H)	Tilt Rotor Research Aircraft (H)	Rotor Systems Research Aircraft (H)	Joint Survivability Investigations (H)	Synthetic Flight Simulator Development (H)	Greater Slope (H)	Airdrop Advancement (H)	Tactical Space Satellites (H)	Advanced Rotocraft Technology Integration (H) LHX	NOE Aviation and Navigation Equipment (H)	Advanced Heliborne Antitank Weapon	Global Surveillance/Air Defense/Precision Strike Technology Demonstration	Tech	TRACTOR NAIL	oint Tactical Missile Defense	Division Air Defense (DIVAD) Gun (H)	Joint Tactical Missile Defense Program (H)	Surface-to-Surface Missile Rocket System	Army BMD Support to SDI
Program 6 Research and Development	0603207A A.	0603208A A.	0603209A A:	0603210A Ac	0603211A Rc	0603212A T	0603213A RC	0603215A Jo	0603216A S ₃	0603217A Ga	0603218A Ai	0603219A Te	0603220A Ad	0603221A NG	0603223A Ad	0603238A G1	0603270A EW	0603271A TF	0603272A Joi	0603301A Di	0603302A Jo	0603303A Su	0603304A Ar

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Armv

rogram 6 Research and Developmen	DEPARIMENT OF DEFENSE ment Army	01/ Latest Str	01/03/96 Structure Change
0603305A	ZMAR Sprint Defense (H)		
0603306A	Terminally Guided Projectiles (H)		X-8-03
0603307A	Short Range Air Defense Self-Protection Weapon (H)		X-4-02
0603308A	Army Missile Defense Systems Integration (Dem/Val)		X-94-6
· 0603309A	Cannon-Launched Guided Projectile (CLGP) (H)		
0603310A	Heliborne Missile - HELLFIRE (H)		
0603311A	PERSHING II (H)		X-78-003
0603312A	Non-Nuclear Warheads (H)		
0603313A	Missile and Rocket Advanced Technology		X-7-05
0603314A	Directed Energy		X-7-05
0603315A	Target Missiles (H)		X-8-03
0603316A	Advanced Rocket Control System (H)		X-7-05
0603317A	Grass Blade (H)		X-80-004
0603318A	Army/Navy Area Surface-to-Air Missile (SAM) Technology (H)		X-80-004
0603319A	Conventional Airfield Attack Missile (CAAM) (H)		X-80-004
0603320A	Corp Support Weapon System (H)		X-7-05
0603321A	Target Acquisition, Counter/Counter - Countermeasures (H)		X-92-4
0603322A	TRACTOR CAGE		X-0-05
0603324A	Army Tactical Command and Control System (ATCCS) Experimentation	Site (H)	X-92-4
0603325A	Chemical Weapons Treaty Monitoring (H)		X-92-4
0603392A	Anti-Satellite Weapon (ASAT)		X-93-4
0603393A	TRACTOR TRAILER		90-0-X
0603401A	Satellite Communications (H)		

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 E	DEFARIMENT OF DEFENSE Research and Development Army	01/03/96 Latest Structure Change
0603403A	NAVSTAR Global Positioning System (H)	X-80-004
0603601A	Power Systems and Converters (H)	
0603602A	Advanced Land Mobility Systems Concepts (H)	X-8-03
0603603A	Chemical and Biological Weapons Program (H)	
0603604A	Nuclear Munitions - Adv Dev	80-6-X
0603605A	Howitzer LW SP 150mm (H)	
0603606A	Landmine Warfare and Barrier Advanced Technology	X-7-05
0603607A	Joint Service Small Arms Program	X-1-002
0603608A	Weapons and Ammunition (H)	X-8-03
0603609A	Chemical and Biological Pilot Plant Processes (H)	
0603610A	FA Direct Support Weapons (H)	
0603611A	Advanced Automatic Cannon (H)	
0603612A	Advanced Anti-Tank Weapon Systems	X-9-03
0603613A	Advanced Fuze Design (H)	X-2-001
0603614A	Incapacitating Chemical Munitions Concepts (H)	X-8-03
0603615A	Lethal Chemical Munitions Concepts (H)	X-8-03
0603616A	Tank Gun Cooperative Development (H)	X-80-004
0603617A	Non-Line of Sight (N-LOS)	X-91-2
0603618A	Countermine and Barrier Developments (H)	X-2-001
0603619A	Landmine Warfare and Barrier - Adv Dev	X-7-05
0603620A	Tank Systems (H)	
0603621A	Combat Vehicle Populsion System (H)	X-8-03
0603622A	Test, Measurement and Diagnostic Equipment (H)	

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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01/03/96 Latest Structure Change X - 78 - 003X-80-004 X-2-001 X-2-001 X-7-05 X-92-4 X-6-05 90-0-X X-8-03 X-5-01 X-8-03 X-7-05 X-9-01 X-8-03 X-8-03 X-8-03 X-8-03 X-5-01 X-92-4 X-92-4 X-92-4 X-92-4 60-0-X Advanced Mechanized Infantry Combat Vehicle (MICV) Study (H) Tank and Fighting Vehicles Ammunition Development (H) Advanced Propulsion/Launch System for Munitions (H) Engineer Mobility Equipment Advanced Development Smoke, Obscurant and Target Defeating Sys-Adv Dev DEPARTMENT OF DEFENSE Program Element Codes and Titles Combat Vehicle Turret and Chassis Subsystems (H) Artillery and Mortar Ammunition Development (H) Armored Combat Support Vehicle Family (H) Nuclear Hardening Advanced Technology (H) Armored System Modernization - Adv Dev Anti-Armor Support Platform - Adv Dev Combat Vehicle Armor/Anti-Armor (H) Division Support Weapon System (H) Medium Surface-to-Air Missile (H) Artillery Propellant Development Corps Surface-to-Air Missile (H) Armament Enhancement Initiative Future Infantry Vehicle-Adv Dev Cavalry Fighting Vehicle (H) Advanced Diesel Engine (H) Landmine Systems (H) TRACTOR DIRT Mobility (H) Program 6 -- Research and Development -- Army 0603646A 0603645A 0603647A 0603649A 0603650A 0603624A 0603625A 0603626A 0603627A 0603628A 0603629A 0603630A 0603631A 0603632A 0603635A 0603636A 0603637A 0603638A 0603639A 0603640A 0603642A 0603623A 0603633A

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Latest Structure Change X-78-003 X-80-004 X-80-004 X-2-004 X-91-2 60-0-X X-92-4 X-95-3 X-8-03 X-8-03 X-7-05 X-9-03 X-9-03 X-8-03 X-0-09 X-92-4 X-7-05 Automatic Data Processing Equipment (ADPE) Developments (H) Image Interpretation and Photo Processing (H) Identification-Friend-or-Foe - Adv Dev (H) Unmanned Aerial Surveillance System (H) Line-Of-Sight Technology Demonstration Advanced Tank Armament System (ATAS) Electronic Warfare Systems - Adv Dev Aircraft Survivability Equipment (H) AVENGER Complementary Missile (H) Terrain Information - Adv Dev (H) Night Vision Advanced Technology Communications Development (H) Army Data Distribution System Unattended Ground Sensors (H) Special Purpose Detectors (H) Land Warfare Laboratory (H) Electric Power Sources (H) Subsystem Reliability (H) Engineer Vehicle-Adv Dev Project BLUE ZEPHYR (H) Future Tank-Adv Dev Project MALLARD (H) Physical Security Program 6 -- Research and Development -- Army 0603651A 0603653A 0603654A 0603701A 0603707A 0603652A 0603702A 0603703A 0603704A 0603705A 0603706A 0603708A 0603709A 0603710A 0603711A 0603712A 0603713A 0603714A 0603715A 0603716A 0603717A 0603718A 0603719A

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-80-004 X-78-003 X-2-001 X-8-03 X-8-03 X-7-05 X-8-03 X-8-03 X-7-05 X-8-03 X-7-05 90-0-X X-7-05 X-9-03 X-8-03 X-8-03 X-8-03 X-8-03 Chemical/Biological Detection, Warning, and Sampling Materiel Concepts (H) X-8-03 X-8-03 X-93-4 Air Defense Command, Control and Intelligence (C2I) - Adv Dev (H) Human Factors in Training and Operational Effectiveness (H) Chemical/Biological Protective Materiel Concepts (H) Remotely Piloted Vehicles and Drones - Adv Dev Tactical Electronic Support Systems - Adv Dev Anti-Radiation Missiles Countermeasures (H) Non-System Training Devices - Adv Dev (H) Meteorological Equipments Development (H) Military Engineering Advanced Technology Environmental Quality Control Equipment Advanced Electronic Devices Development Tactical Surveillance System - Adv Dev Tactical C4 Technology Integration (H) Low Cost Ownership Development (H) Tactical Operations System (H) Combat Support Equipment (H) Combat Medical Materiel (H) Manpower and Personnel (H) Education and Training (H) Counterbattery Radar (H) WWMCCS Architecture (H) Training Simulation (H) Program 6 -- Research and Development -- Army 0603740A 0603731A 0603741A 0603742A 0603743A 0603744A 0603720A 0603721A 0603722A 0603723A 0603724A 0603725A 0603726A 0603729A 0603730A 0603732A 0603733A 0603734A 0603735A 0603737A 0603738A 0603739A 0603745A

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-80-002 X-1-002 X-1-002 X-5-05 X-8-03 X-8-03 X-8-03 X - 5 - 01X-5-05 X-5-01 X-8-03 X-7-05 X-7-05 X-94-3 X-8-03 X-8-03 X-8-03 X-9-01 X-8-03 X-93-4 X - 8 - 03X-8-03 X-95-1 Single Channel Ground and Airborne Radio System (SINCGARS) Adv Dev Distributive Interactive Simulations (DIS) - Advanced Development Chemical Biological Defense and Smoke Advanced Technology Test Measurement and Diagnostic Equipment Development EW Vulnerability/Susceptibility Technical Support (H) Tactical Electronic Surveillance System - Adv Dev Industrial Preparedness Manufacturing Technology Tactical Electronic Support Measures Systems Medical Defense Against Chemical Warfare (H) Army Battlefield Technology Integration (H) Nonsystems Medical Material Development (H) Medical Chemical Defense Life Support (H) Combat Service Support Control System (H) Forward Area Air Defense (FAAD) System Technical Vulnerability Reduction (H) DoD Software Technology (STARS) (H) Balanced Technology Initiative (H) Soldier Support and Survivability Drug and Vaccine Development (H) EW Feasibility Development (H) Classified Program - Adv Dev Battlefield Data System (H) Demilitarization Concepts Program 6 -- Research and Development -- Army 0603746A 0603747A 0603748A 0603749A 0603750A 0603751A 0603752A 0603753A 0603754A 0603755A 0603756A 0603757A 0603758A 0603759A 0603760A 0603761A 0603762A 0603763A 0603764A 0603766A 0603767A 0603768A 0603771A

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01/03/96 Latest Structure Change X-9-03 X-7-05 X-92-4 X-91-2 X-5-06 X-8-03 X - 6 - 02X - 7 - 05X-7-05 X-7-05 X-95-3 X-7-05 X-8-03 X-8-03 X-92-4 X-95-3 X-93-1 X-7-05 90-0-X Combat Service Support Control System Evaluation and Analysis Advanced Tactical Computer Science and Sensor Technology DEPARTMENT OF DEFENSE Program Element Codes and Titles Light Armored Vehicle/Weasel Evaluation (H) Logistics and Engineer Equipment - Adv Dev Night Vision Systems Advanced Development Unmanned Aerial Vehicle Payload (H) MLRS Product Improvement Program Weapons and Munitions - Adv Dev NATO Research and Development Advanced Missile System-Heavy Follow-On LANCE - Adv Dev (H) Meteorological Data Systems Chemical Systems - Adv Dev NBC Defense System-Adv Dev Medical Systems - Adv Dev Classified Programs Aviation - Adv Dev Classified Program TRACTOR TIRE TRACTOR PULL Demonstration and Validation Program 6 -- Research and Development -- Army LONGBOW 0603810A 0603812A 0603813A 0603774A 0603775A 0603776A 0603777A 0603778A 0603790A 0603801A 0603802A 0603803A 0603804A 0603805A 0603806A 0603807A 0603808A 0603809A 0603811A 0603831A 0603772A 060385

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Resea	DEFARIMENT OF DEFENSE Research and Development Army	01/03/96 Latest Structure Change
0603851A	TRACTOR CAGE (Dem/Val)	X-94-6
0603852A	Suite of Survivability Enhancement Systems (Dem/Val)	X-94-6
0603854A	Artillery Systems - Dem/Val	X-95-3
0603866A	Tactical Exploitation of National Capabilities - Dem/Val (TIARA)) X-95-3
0603889A	Counterdrug RDT&E Projects	X-94-2
0603899A	R&D Future Options (H)	X-9-01
060400	Engineering Development	
0604018A	TRACTOR TREAD	X-94-6
0604201A	Aircraft Avionics	90-0-X
0604202A	Aircraft Weapons	X-80-002
0604203A	Aerial Scout (H)	X-2-004
0604204A	Air Mobility Support Equipment (H)	X-8-03
0604205A	Tactical Transport Aircraft (CV-7A) (H)	
0604206A	UH-60 BLACKHAWK (H)	X-9-01
0604207A	Advanced Attack Helicopter	X-8-03
0604208A	Aircraft Weapons Fire Control (H)	
0604209A	Aircraft Survivability Equipment (H)	X-78-003
0604210A	Advanced Attack Helicopter Evaluation (H)	
0604211A	Aerial STANO Systems (H)	
0604212A	COBRA TOW (H)	X-7-05
0604213A	CH-47 Modernization (H)	X-5-01
0604215A	UH-1 Modernization (H)	X-5-01
0604216A	Aircraft Propulsion System	X-1-005

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-78-003 90-0-X X-92-5 X-92-4 X-93-2 X-8-03 X-8-03 X-8-03 X-5-01 X-5-01 X-93-2 X-8-03 Aircraft Engine Component Improvement Program (H) Joint Service R/W Aircraft Development (JVX) (H) Air Defense Control and Coordination System (H) Synthetic Flight Training Systems (SFTS) (H) Forward Area Air Systems (MAULER) (H) Missile Effectiveness Evaluation (H) Airdrop Equipment Development (H) AN/UPD-7 Surveillance System (H) Threat Simulator Development Target Systems Development Advanced Cargo Helicopter Armed, Deployable OH-58D NIKE-ZEUS Testing (H) EW Development Program 6 -- Research and Development -- Army NIKE-X (H) Comanche 0604301A 0604303A 0604304A 0604305A 0604270A 0604302A 0604217A 0604218A 0604220A 0604221A 0604222A 0604223A 0604224A 0604256A 0604258A 0604268A

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High Mobility Artillery Rocket System/MLRS (HIMARS)

Heliborne Missile - HELLFIRE (H)

PERSHING II (H)

X-80-002

X-9-01

PATRIOT Air Defense Missile System (H)

STINGER (H)

0604306A 0604307A 0604308A 0604309A 0604310A 0604311A 0604312A

Precision Laser Designators

ROLAND (H)

X-80-002

X-8-03

X-92-4

X - 2 - 001X - 4 - 02

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 -- Research and Development -- Army

01/03/96 Latest Structure Change X-80-002 X-80-004 X-80-004 X-80-004 X-1-005 X-5-10 90-0-X X-3-03 X-9-03 X-8-03 X-93-1 X-6-05 X-8-03 90-0-X X-94-6 90-0-X 90-0-X X-5-01 X-8-03 X-92-4 X-8-03 X-92-4 X-92-4 Smoke, Obscurant and Target Defeating Sys-Eng Dev Field Artillery Weapons and Ammunition, 105mm (H) Army Tactical Missile System (Army TACMS) High Technology Motorized Division (H) Division Air Defense (DIVAD) Gun (H) Tri-Service Standoff Attack Missile Guided Anti-Armor Mortar Projectile Infantry Weapons and Ammunition (H) Fire and Forget - HELLFIRE (H) Advanced Missile System-Heavy Lethal Chemical Munitions (H) Nuclear Munitions - Eng Dev All Source Analysis System Weapons and Ammunition (H) Explosive Demolitions (H) Infantry Support Weapons Medium Tactical Vehicles FAADS IR Search/Track TRACTOR HOLE (H) GRASS BLADE (H) TRACTOR CAGE TRACTOR DIRT JAVELIN 0604313A 0604324A 0604314A 0604315A 0604316A 0604318A 0604321A 0604323A 0604325A 0604326A 0604327A 0604601A 0604328A 0604602A 0604603A 0604604A 0604605A 0604611A 0604606A 0604607A 0604608A 0604609A 0604610A

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

n Armo	Program Element Codes and illies	Latest Structure Change
		° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
0604612A	Countermine and Barriers (H)	X-8-03
0604613A	Incapacitating Chemical Munitions	X-5-10
0604614A	Field Artillery Weapons and Ammunition, 155mm (H)	X-80-002
0604615A	M60Al Thermal Sight (H)	X-80-004
0604616A	Fighting Vehicle System (H)	X-7-05
0604617A	Vehicle Rapid Fire Weapons System - BUSHMASTER (H)	X-2-001
0604618A	Armored Reconnaissance Scout Vehicle, XM800 (H)	
0604619A	Landmine Warfare	X-80-002
0604620A	Tank Systems (H)	X-7-05
0604621A	COPPERHEAD (H)	X-4-02
0604622A	Fanily of Heavy Tactical Vehicles	X-95-3
0604623A	Light Anti-Tank Weapon Testing and Evaluation (H)	X-7-05
0604624A	High Mobility Multipurpose Wheeled Vehicle (H)	X-7-05
0604625A	Tank Systems (H)	X-92-4
0604626A	Fire Integration Support Team Vehicle (H)	X-7-05
0604627A	Field Artillery Weapons and Ammunition, 8-inch (H)	X-80-002
0604628A	Indirect Fire Training Munitions (H)	X-7-05
0604629A	Cavalry Fighting Vehicle (H)	X-80-004
0604630A	Advanced Tank Canon	X-92-4
0604631A	Field Artillery Ammunition (H)	X-8-03
0604632A	105mm Tank Ammunition	X-2-004
0604633A	Air Traffic Control	60-0-X
0604639A	Towed Field Artillery System Development	X-95-4

Program 6 Research and Developmen 0604640A	DEPARTMENT OF DEFENSE Program Element Codes and Titles evelopment Army Advanced Command and Control Vehicle (AC2V)	01/03/96 Latest Structure Change X-92-4
	Tactical Unmanned Ground Vehicle (TUGV)	X-92-4
	Light Tactical Wheeled Vehicles	X-92-4
	Armored Systems Modernization (ASM)-Eng. Dev.	90-0-X
	Engineer Mobility Equipment Development	X-92-4
	Communications Engineering Development (H)	X-8-03
	Joint Tactical Information Distribution System (H)	X-80-003
	Tactical ADPS Equipment (H)	
	Unattended Ground Sensors (H)	X-9-01
	Modular Integrated Communication and Navigation System (H)	X-8-03
	Radiological Defense Equipment (H)	X-8-03
	Support of Intelligence Operations (H)	
	Image Interpretation and Photo Processing (H)	
	Identification-Friend-or-Foe - Eng Dev	X-7-05
	Night Vision Systems - Eng Dev	X-7-05
	Aircraft Survivability Equipment (H)	X-2-004
	Army Command and Control Systems Engineering (H)	X-91-2
	Combat Feeding, Clothing, and Equipment	X-80-002
	Tactical Electrical Power Sources (H)	X-8-03
	Non-System Training Devices - Eng Dev	X-7-05
	Terrain Information - Eng Dev	X-8-03
	General Combat Support (H)	X-8-03
	Physical Security (H)	X-80-002

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-80-004 X-80-004 X-1-005 X-2-001 X-4-06 X-4-02 X-7-02 X-4-02 X-93-4 X-8-03 X-7-05 X-7-05 X-92-4 X-92-4 X-7-05 90-0-X X-5-01 X-92-4 X-8-03 X-8-03 Enhancements to Sensors, Correlation, Reconn. and Targeting (ESCORT) (H) Chemical/Biological Detection, Warning, and Training Materiel (H) Air Defense Command, Control and Intelligence - Eng Dev Joint Compatibility and Interoperability (GAMO-EA) (H) Family of Military Engineering Construction Equipment Stand-Off Target Acquisition System (SOTAS) (H) Tactical Electronic Support Measure Systems (H) Education and Training Systems Development (H) Chemical/Biological Protective Materiel (H) Integrated Meteorological Support System Unmanned Aerial Surveillance Systems (H) Tactical Surveillance System - Eng Dev Theater Area Communication System (H) Automatic Test Equipment Development Remotely Piloted Vehicles - Eng Dev Unmanned Aerial Vehicles - Eng Dev Special Purpose Detectors (H) Communications Switching (H) Nuclear Power Systems (H) Counterbattery Radar (H) Command and Control (H) Countermortar Radar (H) Project Sierra (H) Program 6 -- Research and Development -- Army 0604747A 0604745A 0604746A 0604729A 0604736A 0604737A 0604740A 0604741A 0604748A 0604730A 0604731A 0604732A 0604733A 0604726A 0604727A 0604728A 0604719A 0604720A 0604721A 0604722A 0604723A 0604724A 0604725A

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Research and Development Army	Program Element Codes and Titles Lopment Army Latest	01/03/96 Structure Change
0604749A	Tactical Operations Systems (H)	
0604750A	Tactical Electronic Countermeasures Systems - Eng Dev	X-8-03
0604751A	Single Channel Ground and Airborne Radio Systems (SINCGARS) Eng Dev (H)	X-91-2
0604753A	Battlefield Data System (H)	X-5-01
0604754A	Classified Program - Eng Dev	X-5-01
0604757A	Medical Chemical Defense Life Material (H)	X-92-4
0604758A	Drug and Vaccine Development (H)	X-8-03
0604759A	Major T&E Investment	X-93-2
0604760A	Distributive Interactive Simulations (DIS) - Engineering Development	X-94-3
0604766A	Tactical Exploitation of National Capabilities - EMD (TIARA)	X-95-3
0604767A	TRACTOR JEWEL	60-0-X
0604768A	Brilliant Anti-Armor Submunition (BAT)	X-95-3
0604769A	TRACTOR HELM	60-0-X
0604770A	Joint Surveillance/Target Attack Radar System	X-7-05
0604778A	Positioning Systems Development	90-0-X
0604779A	Joint Interoperability of Tactical Command & Control Systems (JINTACCS)	X-80-002
0604780A	Combined Arms Tactical Trainer (CATT)	X-92-4
0604801A	Aviation - Eng Dev	X-7-05
0604802A	Weapons and Munitions - Eng Dev	X-7-05
0604803A	Chemical Systems - Eng Dev	X-7-05
0604804A	Logistics and Engineer Equipment - Eng Dev	X-7-05
0604805A	Command, Control, Communications Systems - Eng Dev	X-7-05
0604806A	NBC Defense System-Eng Dev	X-92-4

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96/80/10 DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Res	Research and Development Army	Latest Structure Change
0604807A	Medical Materiel/Medical Biological Defense Equipment - Eng Dev	X-7-05
0604808A	Landmine Warfare/Barrier - Eng Dev	X-7-05
0604809A	Small Aerostat Surveillance System	X-9-01
0604810A	Fiber Optic Guided Missile - Eng Dev	X-9-03
0604811A	Consolidated EW Programs (H)	X-8-03
0604812A	Classified Program	X-8-03
0604813A	TRACTOR PULL (H)	X-8-03
0604814A	Sense and Destroy Armament Missile - Eng Dev	X-9-03
0604815A	TRACTOR TRAILER	X-9-01
0604816A	LONGBOW - Eng Dev	
0604817A	Combat Identification	X-95-3
0604818A	Army Tactical Command & Control Hardware & Software	X-95-3
0604819A	LOSAT	
0604820A	Radar Development	90-0-X
0604821A	Follow-on Lance Engineering Development	X-9-03
0604823A	Firefinder	X-0-08
0604825A	Masked Target Sensor (H)	X-92-4
0604852A	Suite of Survivability Enhancement Systems - EMD	X-94-6
0604854A	Artillery Systems - EMD	X-95-3
0604889A	Counterdrug Engineering and Manufacturing Development Projects	X-94-2
0604999A	Competitors (H)	X-9-01
060500	Management and Support	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change X-80-004 X-1-006 X-94-3 X-7-05 X-7-05 X-0-03 X-94-3 X-7-05 X-9-03 X-9-01 X-9-01 X-9-01 X-8-03 X-4-06 X-7-05 X-7-05 X-9-01 X-95-3 X-7-05 X-92-4 Revenues (Management Headquarters)(Missile Facilities)(IF) (H) Headquarters, DA, Operations Research and Analysis (H) Army User Test Instrumentation and Threat Simulators Management Headquarters (Missile Facilities) (IF) Army Technical Test Instrumentation and Targets Revenues (Real Prop. Maint. -RDI&E) (IF) (H) Revenues (Base Operations - RDT&E) (IF) (H) Real Property Maintenance - RDT&E (IF) (H) R&D Industrially-Funded Activities (H) Aviation Engineering Flight Activity Small Business Innovative Research Revenues (R&D Activities) (IF) (H) Base Support - Corps of Engineers Los Alamos Meson Physics Facility Base Operations - RDI&E (IF) (H) Survivability/Lethality Analysis Army Test Ranges and Facilities TRADOC Studies and Analyses (H) White Sands Missile Range (H) R&D Facility-Redstone (H) Other Construction (H) Army Kwajalein Atoll Rand Arroyo Center Program 6 -- Research and Development -- Army 0605001A 0605002A 0605003A 0605004A 0605104A 0605093A 0605094A 0605096A 0605097A 0605098A 0605099A 0605101A 0605102A 0605103A 0605201A 0605301A 0605302A 0605502A 0605596A 0605601A 0605602A 0605603A 0605604A

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Army

rogram 6	DEFAKIMENT OF DEFENSE Research and Development Army	01/03/96 Latest Structure Change
0605605A	DOD High Energy Laser Test Facility	60-0-X
0605606A	Aircraft Certification	X-94-6
0605696A	Base Support - AMC Test Ranges	
0605701A	Communications-Electronics Testing Activities (H)	X-80-004
.0605702A	Meteorological Support to RDT&E Activities	X-7-05
0605703A	Electronic Compatibility Analyses Center (H)	
0605704A	Deseret Test Center (H)	
0605705A	Modular Army Selected Systems Test, Evaluation and Review (H)	
0605706A	Materiel Systems Analysis	X-80-002
0605707A	TRADOC Operational Testing (H)	X-2-001
0605708A	Theater Nuclear Force Survivability (H)	X-80-004
0605709A	Exploitation of Foreign Items	X-80-002
0605710A	Joint Nuclear Biological Chemical Test, Assessment and Survivability	ility X-94-6
0605712A	Support of Operational Testing	X-80-005
0605713A	Battlefield Systems Integration (H)	X-2-001
0605714A	Foreign Weapons Evaluation (H)	X-80-002
0605715A	Defense Systems Management College (H)	X-4-02
0605796A	Base Operations - AMC Major Subordinate Commands/Labs	X-95-1
0605801A	Programwide Activities	X-80-002
0605802A	International Cooperative Research and Development	X-80-002
0605803A	Technical Information Activities	X-79-011
0605804A	Army Materiel Command Major Ranges and Test Facilities	X-8-03
0605805A	Munitions Standardization, Effectiveness and Safety	X-2-004

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 6 -- Research and Development -- Army

0605806A	DoD High Energy Laser Systems Test Facility (H)	X-8-03
0605807A	Modular Automated Integrated Systems Interoperability T&E (MAINSITE) (H)	X-5-01
0605808A	Manuftg. Methods & Technology/Mil. Adaptation of Commercial Items (H)	X-8-03
0605810A	RDT&E Support for Nondevelopmental Items	X-6-02
0605853A	Environmental Conservation	X-94-6
0605854A	Pollution Prevention	X-94-6
0605856A	Environmental Compliance	X-94-6
0605872A	Productivity Investments	X-1-003
0605876A	Minor Construction (RPM) - RDT&E	X-91-3
0605878A	Maintenance and Repair (RPM) - RDT&E	X-91-3
0605879A	Real Property Services (RPS) - RDT&E	X-94-7
0605889A	RDTE Support to CINC Counternarcotics Activities	X-0-03
0605890A	Visual Information Activities-R&D (H)	X-8-03
0605894A	Real Property Maintenance - RDT&E (H)	X-93-2
0605896A	Base Operations - RDT&E	X-95-1
0605898A	Management Headquarters (Research and Development)	X-2-004
0605901A	Service Support to Defense Agencies-RDTE Defense Wide Mission Support	60-0-X
0605902A	Service Support to Defense Agencies Warfare & Strategic Mobility	60-0-X
0605903A	Service Support to OSD (H)	
0605904A	Service Support to ARPA	
0605905A	Service Support to Defense Agencies- Theatre & Tactical C3I	60-0-X
0605906A	Service Support to DNA	
0605907A	Service Support to BMDO	X-5-01

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 -- Research and Development -- Army

0605908A

Service Support to TJS

01/03/96 Latest Structure Change

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Re	Program Element Or Defends Research and Development Navy and Marine Corps	01/03/96 Latest Structure Change
060100	Research	
0601103N	University Research Initiatives	X-5-01
0601152N	In-House Independent Laboratory Research	
0601153N	Defense Research Sciences	
0601572N	Navy Dual Use Technology Program	X-94-4
060200	Exploratory Development	
0602101N	Tactical Directed Energy Technology (H)	X-5-12
0602111N	Surface/Aerospace Surveillance and Weapons Technology	X-92-5
0602113N	Electronic Warfare Technology	X-5-12
0602121N	Surface Ship Technology	X-93-4
0602122N	Aircraft Technology	X-5-12
0602131M	Marine Corps Landing Force Technology	80-7-X
0602232N	Command, Control, and Communications Technology	X-5-12
0602233N	Readiness, Training, and Environmental Quality Technology	X-94-3
0602234N	Materials, Electronics and Computer Technology	X-92-5
0602241N	Aircraft Technology (H)	X-5-12
0602270N	Electronic Warfare Technology	X-93-4
0602314N	Undersea Surveillance Weapon Technology	X-93-4
0602315N	Mine Countermeasures, Mining and Special Warfare	X-93-4
0602323N	Submarine Technology	X-93-4
0602324N	Nuclear Propulsion Technology	X-92-5
0602331N	Missile Propulsion Technology (H)	X-5-12

	01/03/96 Latest Structure Char	
DEPARTMENT OF DEFENSE	Program 6 Research and Development Navy and Marine Corps	

rogram 6 Research and Development	Program Element Codes and Titles opment Navy and Marine Corps	01/03/96 Latest Structure Change
0602332N	Surface/Aerospace Weaponry Technology (H)	X-5-12
0602435N	Oceanographic and Atmospheric Technology	X-92-5
0602542N	Nuclear Propulsion Technology (H)	X-5-12
0602543N	Ship and Submarine Technology (H)	X-5-12
0602572N	Navy Dual Use Technology Program	X-94-4
0602633N	Undersea Warfare Weaponry Technology	X-5-12
0602711N	Undersea Target Surveillance Technology (H)	X-5-12
0602712N	Surface and Aerospace Target Surveillance Technology (H)	X-5-12
0602721N	Command and Control Technology (H)	X-5-12
0602734N	Countermeasures Technology (H)	X-5-12
0602735N	High Energy Laser Technology (H)	X-5-12
0602744N	Marine Corps Air-Ground Technology (H)	X-5-12
0602757N	Human Factors and Simulation Technology (H)	X-5-12
0602758N	Biomedical Technology (H)	X-5-12
0602759N	Ocean and Atmospheric Support Technology (H)	X-5-12
0602760N	Logistics Technology (H)	X-5-12
0602761N	Materials Technology (H)	X-5-12
0602762N	Electronic Device Technology (H)	X-5-12
0602763N	Personnel and Training Technology (H)	X-5-12
0602764N	Chemical, Biological and Radiological Defense Technology (H)	X-5-12
0602765N	Energy and Environmental Protection Technology (H)	X-5-12
0602766N	Laboratory Independent Exploratory Development (H)	X-5-12
0602768N	Directed Energy Technology (H)	X-5-12

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W0075030	Research and Development Navy and Marine Corps	Latest Structure	re Change
NOC / 7000	Small Business Innovative Research/Small Bus Tech Transfer Pilot	ot Prog X-93-2	-2
0602889N	Counterdrug RDT&E Support	X-94-2	-2
0602936N	Independent Exploratory Development	60-L-X	60
0060300	Advanced Development		
0603109N	Integrated Aircraft Avionics	X-6-03	.03
0603201N	Airborne ASW Detection System		
0603202N	Avionics		
0603203N	Advanced Helicopter Development	8-7-X	X-79-001
0603204N	Air-to-Surface Fire Control Systems (H)		
0603206N	Electronic Warfare Advanced Development	X-5-07	.07.
0603207N	Air/Ocean Tactical Applications	X-4-08	.08
0603208N	Training System Aircraft	X-93-3	3-3
0603209N	Underwater Weapons Acceptance Testing	X-1-002	.002
0603210N	Aircraft Propulsion		
0603211N	AV-8B Airplane		
0603212N	Tactical Air Infrared Countermeasures		
0603213N	Airborne Infrared Countermeasures	X-3-02	-02
0603214N	Tactical Command Control and Communications Countermeasures		
0603215N	Long-Range Airborne ASW System	X-80	X-80-003
0603216N	Aviation Survivability	X-93-3	3-3
0603217N	Air Systems and Weapons Advanced Technology	X-94-3	1-3
0603218N	Aircraft Training Systems	X-92-5	2-5
0603219N	Advanced Aircraft Armament System	X-7-09	60-

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DEPARTMENT OF DEFENSE Program 6 -- Research and Development -- Navy and Marine Corps

Program 6 Research and Developmen	DEPAKIMENT OF DEFENSE Program Element Codes and Titles evelopment Navy and Marine Corps	01/03/96 Latest Structure Change
0603220N	Advanced Tactical Support (ATS)	X-9-05
0603221N	Powered Lift Development	
0603222N	Skipper Enhancements	X-8-05
0603228N	CV ASW Module	60-7-X
0603230N	NATO Cross Certification (H)	X-78-008
0603231N	Next Generation Fighter	X-9-05
0603238N	Precision Strike and Air Defense	X-94-3
0603250N	Marine Attack and Observation Aircraft	X-92-5
0603251N	Aircraft Systems	
0603254N	ASW Systems Development	X-93-3
0603255N	Advanced Short Takeoff and Vertical Landing Aircraft	X-92-5
0603256N	V-22A	60-7-X
0603257N	A-6 Upgrades	X-8-05
0603258N	Advanced Propulsion for VSTOL (H)	
0603259N	Acoustic Search Sensors	
0603260N	Airborne Mine Countermeasures	
0603261N	Tactical Airborne Reconnaissance	
0603262N	Aircraft Survivability and Vulnerability	
0603263N	Modular FLIR (H)	X-78-003
0603265N	Remotely Piloted Vehicles (H)	X-80-004
0603266N	AH-1T Composite Rotor Blade (H)	X-96-1
0603267N	Combat Identification System	X-1-004
0603268N	Naval Airship	X-93-4

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Program 6 Research and Developmen	DEPARTMENT OF DEFENSE Program Element Codes and Titles pment Navy and Marine Corps	01/03/96 Latest Structure Change
0603269N	National Aero Space Plane Technology Program	X-6-03
0603270N	Advanced Electronic Warfare Technology	X-93-3
0603301N	Long-Range Surface Weapon System (H)	
0603302N	Augmented Thrust Propulsion (H)	
0603303N	Electromagnetic Radiation Source Elimination Technology	X-1-010
0603304N	Advanced Surface-to-Air Weapons Systems (H)	X-80-004
0603305N	Advanced Air-Launched, Air-to-Air Missile System (AGILE) (H)	X-80-004
0603306N	Advanced A/L Air-to-Surface Missile System	60-7-X
0603307N	Advanced Fuze Design (H)	
0603308N	Air-to-Surface/Air-to-Air Missile Technology	X-5-07
N603309N	Shipboard Intermediate Range Combat System (SIRCS) (H)	X-80-004
0603310N	Surface-to-Surface Missile Development	
0603311N	ASW Technology for Strategic Defense	X-7-07
0603312N	Air-Launched/Surface-Launched Anti-Ship Missile (HARPOON) (H)	
0603313N	Imaging Infrared Maverick	60-L-X
0603314N	TRIDENT System (H)	
0603315N	RETRACT YELLOW	X-2-008
0603318N	Advanced Surface-to-Air Missile	X-7-07
0603319N	NATO AAW Systems	60-L-X
0603320N	Low Cost Anti-Radiation Seeker	X-5-04
0603321N	Advanced Air-to-Air Missile (AAAM)	60-L-X
0603353N	Air-to-Ground Weapon Technology (H)	
0603358N	Weaponizing (Prototypes)	

01/03/96 Latest Structure Change X-78-008 X-78-014 X-1-007 X-1-011 X-1-011 X-92-5 X-7-09 X-93-4 X-5-12 X-92-5 X-94-3 X-93-3 Surface-Launched, Modular Guidance Glide Bomb Technology (H) Beyond Visual Range, Air-to-Air Missile (BVRAAM) (H) DEPARTMENT OF DEFENSE Program 6 -- Research and Development -- Navy and Marine Corps Combat Systems Development/Support Requirements Surface and Shallow Water Mine Countermeasures Advanced Submarine Combat Systems Development High-Speed, Anti-Radar Missile (HARM) (H) Task Force AAW Weapons Coordination (H) Medium Range Air-to-Surface Missile Advanced Combat Systems Technology Advanced Surface Ship Sonar (H) TOMAHAWK Cruise Missile (H) Navigation Satellite System TRIDENT II Missile System Tactical Space Operations Surface Shallow Water MCM Reactor Propulsion Plants Encapsulated HARPOON (H) Acoustic Communications Anti-Satellite Systems Naval Special Warfare Cruise Missile (H) Sea Lance 0603361N 0603362N 0603363N 0603364N 0603366N 0603367N 0603368N 0603369N 0603370N 0603371N 0603382N 0603392N 0603401N 0603451N 0603503N 0603402N 0603403N 0603500N 0603501N 0603502N 0603504N 0603505N

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Surface Ship Torpedo Defense

0603506N

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Navy and Marine Corps

ogram 6 Research and Development	DEPARIMENT OF DEFENSE Program Element Codes and Titles velopment Navy and Marine Corps	01/03/96 Latest Structure Change
0603507N	ASW Ship Integrated Combat Systems (H)	
0603508N	Ship Propulsion System	
N603509N	Shipboard Information Transfer System	X - 7 - 09
0603510N	Advanced Surface Craft (H)	
0603511N	Air Control	
0603512N	Carrier Systems Development	X-93-3
0603513N	Shipboard System Component Development	
0603514N	Ship Combat Survivability	X - 7 - 0 9
0603515N	Advanced Identification Techniques (Radar Techniques)	
0603516N	Radar Surveillance Equipment	
0603517N	High Performance Underwater Vehicles (H)	X-78-003
0603518N	Advanced Navigation Development (H)	X-91-2
0603519N	Advanced Command Data Systems	
0603520N	Advanced Communications	
0603521N	Surface Electronics Warfare	
0603522N	Submarine Arctic Warfare Support Equipment Program	X - 7 - 09
0603523N	Small Waterplane Area Twin Hull Ship Development	X-80-003
0603524N	Submarine Combat Systems Development	X-80-003
0603525N	PILOT FISH	
0603526N	Advanced Software and Computing Technology	
0603527N	RETRACT LARCH	X-6-03
0603528N	Non-Acoustic Anti-Submarine Warfare (ASW)	
0603529N	Advanced ASW Target	60-L-X

DEPARTMENT OF DEFENSE Program 6 -- Research and Development -- Navy and Marine Corps

01/03/96 Latest Structure Change 80-08-X X-80-003 600-08-X X-78-014 X-1-002 X-1-002 X-4-04 X-93-4 X-95-1 X-4-08 X-4-08 X-9-05 X-94-3 X-4-08 X - 5 - 04X-7-09 X-93-4 Sea Control and Littoral Warfare Technology Demonstration Submarine Hull Array Development - Adv Dev Advanced Submarine System Development Nuclear Electronic Power Plants (H) Ship Systems Engineering Standards Submarine Tactical Warfare Systems HY 130 Steel (New SSN Material) Ship Concept Advanced Design Over-the-Horizon Targeting Diesel Electric Submarine Surface Effect Ships (H) Carrier Missions Study Radiological Control RETRACT JUNIPER RETRACT SILVER RETRACT AMBER BLUE MAIL (H) LINK DOGWOOD Surface ASW LINK CEDAR LINK SAKI SEA BASS SS()N 0603531N 0603532N 0603534N 0603535N 0603530N 0603536N 0603537N 0603538N 0603539N 0603540N 0603541N 0603561N 0603542N 0603543N 0603549N 0603550N 0603551N 0603553N 0603554N 0603555N 0603560N 0603562N 0603563N

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DEPARTMENT OF DEFENSE

Program 6 Research and Dev	Program Element Codes and Titles	01/03/96 Latest Structure Change
0603564N	Ship Preliminary Design & Feasibility Studies	X-93-2
0603565N	Surface Ship Navigation System	X-4-08
0603566N	Amphibious Assault Craft	
0603567N	Hydrofoil Craft (H)	
0603568N	Combat Systems Architecture	X-78-014
N603569N	Attack Submarine Development	X-79-001
0603570N	Advanced Nuclear Power Systems	X-9-05
0603571N	Physical Security	X-5-12
0603572N	Navy Dual Use Technology Program	X-94-4
0603573N	Advanced Surface Machinery Systems	X-92-5
0603575N	Special Test Systems (H)	X-80-005
0603576N	CHALK EAGLE	X-1-004
0603577N	Shipboard Laser Weapon	60-7-X
0603578N	A4W/A1G Nuclear Propulsion Plant	
0603579N	D2W Nuclear Propulsion Reactor	
0603580N	Advanced Design Submarine Nuclear Propulsion	
0603582N	Combat System Integration	
0603583N	Joint Sonar Development (H)	X-93-4
0603584N	Over-the-Horizon (OTH) Technology (H)	
0603585N	Shipboard Automation Development (H)	X-80-004
0603586N	Naval Inshore Warfare Craft (H)	
0603587N	Test Bed Development and Demonstration (H)	X-93-4
0603588N	SSBN Survivability	X-5-04

Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles pment Navy and Marine Corps	01/03/96 Latest Structure Change
0603589N	DDGX	
0603591N	Joint Advanced Systems	X-4-04
0603592N	SEA STAR	X-5-07
0603601N	Mine Development	X-93-4
0603602N	CHALK PINE	X-6-03
0603604N	Advanced CW Weapon (H)	
0603605N	Advanced Conventional Ordnance (H)	X-80-004
0603606M	Advanced Marine Corps Weapons Systems (H)	X-80-004
N6036030	Conventional Munitions	X-3-04
0603610N	Advanced Warhead Development (MK-50)	X-93-4
0603611M	Marine Corps Assault Vehicles	X-79-011
0603612M	Marine Corps Mine/Countermeasures Systems - Adv Dev	X-8-05
0603634N	Electromagnetic Effects Protection Development	X-92-5
0603635M	Marine Corps Ground Combat/Support System	60-7-X
0603640M	Marine Corps Advanced Technology Demonstration (ATD)	X-0-08
0603652N	Fire Control System (H)	
0603653N	Gun Systems (H)	
0603654N	Joint Service Explosive Ordnance Development	
0603655N	Advanced Naval Gun Systems (H)	
0603656N	Advanced Minor Caliber Gun	X-8-05
0603657N	Gun System Development Program (GSDP) (H)	X-78-003
0603658N	Cooperative Engagement	X-8-05
N603659N	Naval Surface Fire Support (NSFS)	X-92-5

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Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles ment Navy and Marine Corps	01/03/96 Latest Structure Change
0603691N	MK 48 ADCAP - Adv Dev	
0603701N	Human Factors Engineering	X-5-12
0603702N	Ocean Engineering Systems Development	
. 0603703N	Mobile Anti-Submarine Warfare Targets (H)	
0603704N	ASW Oceanography	60-L-X
0603705N	Advanced Logistics	
0603706N	Medical Development	
0603707N	Manpower, Personnel and Training Adv Tech Dev	X-92-3
0603708N	ASW Signal Processing	X-93-4
N603709N	Advanced Marine Biological System	X-93-4
0603710N	Man-Machine Technology	X-1-011
0603711N	Fleet Tactical Development	X-94-3
0603712N	Environmental Quality and Logistics Advanced Technology	X-94-3
0603713N	Ocean Engineering Technology Development	
0603714N	Nuclear Vulnerability/Survivability (H)	X-80-004
0603715N	Electronic Intercept System (H)	
0603716N	Laser Countermeasures and Counter-Countermeasures (H)	X-1-007
0603717N	Command and Control Systems	
0603718N	Biological/Chemical Protection (H)	
0603719N	Container Off-Loading and Transfer System (COTS)	
0603720N	Education and Training	
0603721N	Environmental Protection	
0603722N	Naval Special Warfare	60-7-X

DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Navy and Marine Corps

01/03/96 Latest Structure Change X-78-003 X-78-002 X-78-002 X-78-014 X-78-014 X-78-014 X-78-014 X-2-008 x-2-003 X-1-004 X - 5 - 04X - 5 - 04X-5-12 60-L-X X-7-07 X - 4 - 08X - 4 - 08X-91-2 X-4-08 X-5-04 Marine Corps Intelligence/Electronics Warfare Systems Marine Corps Command/Control/Communications Systems Marine Corps Advanced Manpower/Training Systems Navy Technical Information Presentation System Merchant Ship Naval Augmentation Program ASW Force Command and Control System (H) Advanced Electronic Devices Development Marine Corps Combat Services Support Satellite Laser Communications (H) Simulation and Training Devices WWMCCS Architecture Support Navy Logistic Productivity Strike Warfare Technology Manufacturing Technology Facilities Improvement Navy Energy Program CHALK CORAL LINK WILLOW LINK LAUREL LINK SPRUCE RETRACT OAK LINK HAZEL ARIADNE 0603723N 0603724N 0603725N 0603726N 0603727N 0603728N 0603729M 0603730M 0603731M 0603732M 0603733N 0603734N 0603735N 0603736N 0603737N 0603738N 0603739N 0603740N 0603741N 0603742N 0603743N 0603744N 0603745N

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01/03/96 Latest Structure Change X-80-004 X-80-004 X-1-007 X-1-007 X-6-03 X-8-03 X-92-5 X-91-2 X-92-3 X-95-1 x-91-2 X-93-4 X-94-3 X-7-09 X-7-09 X-7-07 X-7-07 X - 5 - 04Integrated Platform Communications Development (H) DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Navy and Marine Corps Industrial Preparedness Manufacturing Technology Warfare Systems Architecture and Engineering Undersea Warfare Advanced Technology Other Marine Corps Development (H) Balanced Technology Initiative Tactical Towed Array Sonar (H) Fixed Distributed System - Adv Marine Corps Data Systems (H) Shallow Water MCM Demos High Energy Laser (H) Ship Self Defense CHALK POINSETTIA LINK EVERGREEN RETRACT MAPLE LINK PLUMERIA RETRACT ELM CHALK WEED 0603746N 0603763N 0603764N 0603765M 0603766M 0603768N 0603771N 0603780N 0603782N 0603747N 0603750N 0603751N 0603752N 0603754N 0603755N 0603783N 0603784N 0603748N

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Surveillance Towed Array Sensor System (H)

Moored Surveillance System

Special Processes

0603787N 0603788N

0603789N

0603785N 0603786N

x-80-006 x-80-006

X-93-4

X-93-4

X-93-3

Combat Systems Oceanographic Performance Assessment

Airborne Electro-Magnetic Optical Systems

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change	X-6-03	X-78-003	X - 6 - 03	X-80-004	X - 0 - 08	X-0-08		X-80-005	X-95-1			X-94-2			60-7-X				X-4-08		X-78-003	X-78-003	60-7-X	
DEFACTMENT OF DEFENSE Research and Development Navy and Marine Corps	NATO Research and Development	Reliability and Maintainability Initiatives (H)	Advanced Technology Transition	ASW Sensors (Prototype) (H)	C3 Advanced Technology	Gun Weapon System Technology	Surface Electro-Magnetic Optical Systems (H)	R&D Future Options	Joint Advanced Strike Technology - Dem/Val	Classified Programs	Demonstration and Validation	Counterdrug RDT&B Projects	Engineering Development	S-3A Aircraft (H)	Standard Avionics Development	Target Development (H)	Laser Target Designator (H)	Target Recognition and Acquisition Mode (TRAM) (H)	OV-10 Weapon System Upgrade	Range Instrumentation Systems Development (RISD)	Tactical Airborne Signals Exploitation System (TASES) (H)	Search and Rescue Systems (H)	IFF System Development	
Program 6 F	N067E090	0603791N	0603792N	NE67E090	0603794N	NS678090	N26030	N6622090	0603800N	0603831N	060385	0603889N	060400	0604202N	0604203N	0604204N	0604205N	0604206N	0604207N	0604208N	0604209N	0604210N	0604211N	

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01/03/96 DEPARTMENT OF DEFENSE Program Element Codes and Titles Prog

ogram 6 Res	Research and Development Navy and Marine Corps	Latest Structure Change
0604212N	Other Helo Development	X-96-1
0604213N	Helicopter Development	X-80-003
0604214N	AV-8B Aircraft - Eng Dev	60-L-X
0604215N	Standards Development	X-93-3
0604216N	Multi-Mission Helicopter Upgrade Development	X-96-1
0604217N	S-3 Weapon System Improvement	
0604218N	Air/Ocean Equipment Engineering	X-4-08
0604219N	Airborne ASW Developments	
0604220N	Aircraft IR Signature Suppression	
0604221N	P-3 Modernization Program	X-78-014
0604223N	Visual Target Acq., Identification, and Weapons Control Sys $\operatorname{Dev}\ (H)$	(
0604224N	Airborne Electronic Warfare - Eng	80-7-X
0604225N	Advanced Radar Warning System	X-1-007
0604226N	Airborne Self-Protective Jammer	X-7-07
0604227N	HARPOON Modifications	X-1-011
0604228N	SH-60 CV Variant	
0604229N	Carrier Inner Zone ASW Helicopter	X-4-04
0604230N	Warfare Support System	X-7-07
0604231N	Tactical Command System	X-7-07
0604232N	Communication Support System (H)	X-91-2
0604233N	AFX	X-93-3
0604245M	H-1 Upgrades	X-96-1
0604251N	CH-46 Replacement	X-93-2

01/03/96 Latest Structure Change

DEPARTMENT OF DEFENSE Program 6 -- Research and Development -- Navy and Marine Corps 0604252N

0604252N	Aircraft Propulsion (H)	
0604253N	Airborne Tactical Signal Exploitation (H)	X-80-004
0604254N	CH-46E Range Extension Tanks	X-78-014
0604255N	Electronic Warfare Simulator Development	X-4-08
0604256N	Threat Simulator Development	X-93-2
0604258N	Target Systems Development	X-93-2
0604259N	VCX (H)	X-80-004
0604260N	C/MH-53E	
0604261N	Acoustic Search Sensors	
0604262N	V-22A	60-L-X
0604263N	F/A-18	
0604264N	Air Crew Systems Development	X-9-05
0604265N	Air Launched Saturation System (ALSS)	X-91-2
0604266N	Advanced Signal Processor (ASP)	
0604267N	AWG-9 Update	X-79-001
0604268N	Aircraft Engine Component Improvement Program	X-80-005
0604270N	EW Development	X-8-05
0604301N	MK 92 Fire Control System Upgrade	60-7-X
0604302N	3T Major Systems Development (H)	
0604303N	AEGIS Area Air Defense	60-7-X
0604304N	Combat System Engineering Development Site	
0604305N	Advanced Monopulse Seeker (H)	X-3-04
0604306N	Penguin Combat Development	X-78-014

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01/03/96 Latest Structure Change X-80-009 800-08-X X-78-014 X-80-004 X-2-006 X-1-002 X-92-5 X-9-05 X-7-09 X - 6 - 03X - 4 - 01X-5-12 X-95-1 X - 4 - 03X-7-09 Advanced Medium Range Air-to-Air Missile (AMRAAM) Surface-Launched Weaponry, Systems, and Technology DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Navy and Marine Corps Long Range Conventional Cruise Missile (LRCCM) TOMAHAWK - Theater Mission Planning Center High-Speed, Anti-Radiation Missile (HARM) Air-to-Air Missile Systems Engineering Tri-Service Standoff Attack Missile LPD-17 Class Systems Integration Close-In Weapon System (PHALANX) AEGIS Combat System Engineering Standard Missile Improvements Point Defense Improvement (H) Vertical Launching System (H) 5"Rolling Air Frame Missile Vertical Launching System Standard SSM Missile (H) STANDARD Missile-2 (N) Anti-Ship Weaponry (H) Vertical Launch ASROC NATO SEA SPARROW TRIDENT II SEA LANCE LINK ASH 0604363N 0604364N 0604365N 0604366N 0604367N 0604368N 0604309N 0604312N 0604314N 0604352N 0604353N 0604361N 0604362N 0604369N 0604307N 0604308N 0604311N 0604351N 0604354N 0604355N 0604358N 0604359N 0604360N

DEPARTMENT OF DEFENSE Program 6 -- Research and Development -- Navy and Marine Corps

rogram 6 Research and Developmen	Program Element Codes and Titles Datest Datest	01/03/96 st Structure Change
0604370N	SSN-688 Class Vertical Launch System	X-1-011
0604371N	HELLFIRE	
0604372N	New Threat Upgrade	
0604373N	Airborne MCM	X-93-3
0604374N	Surface Mine Countermeasures - Eng Dev	X-8-05
0604502N	Submarine Communications	
0604503N	SSN-688 and Trident Modernization	X-93-3
0604504N	Air Control	
0604506N	Chemical Warfare Countermeasures	
0604507N	Enhanced Modular Signal Processor	X-93-3
0604508N	Radar Surveillance Equipment	
0604509N	Advanced Tactical Radar	X-4-08
0604510N .	Communications Systems (H)	X-91-2
0604511N	Intelligence Systems (H)	X-91-2
0604512N	Shipboard Aviation Systems	X-93-2
0604513N	Electronic Warfare QRC (H)	
0604514N	Navigation Systems	
0604515N	Submarine Support Equipment Program	X-7-09
0604516N	Ship Survivability	X-7-09
0604517N	Joint Advanced Tactical Command Control and Communications Program (H)) X-3-04
0604518N	Combat Information Center Conversion	
0604520N	Submarine Hull Array Development - Eng Dev	X-4-08
0604521N	Ship Anti-Missile Integrated Defense (H)	

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DEPARTMENT OF DEFENSE

Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles pment Navy and Marine Corps	01/03/96 Latest Structure Change
0604523N	ASW Acoustic Warfare (H)	
0604524N	Submarine Combat System	X-7-09
0604525N	National Microwave Landing System	
0604526N	цнрх	
0604554N	Surface Electronic Warfare	X-1-007
0604558N	New Design SSN	X-92-5
0604559N	Deep Submergence Technology	
0604560N	Trident Submarine System (H)	X-80-004
0604561N	SSN-21 Developments	X - 7 - 0 9
0604562N	Submarine Tactical Warfare System	
0604563N	Physical Security - Eng Dev	X-5-12
0604564N	NATO Patrol Hydrofoil Missile (PHM) (H)	X-78-003
0604565N	Sea Control Ship (H)	
0604566N	Acoustic Communications	
0604567N	Ship Contract Design/ Live Fire T&E	X-93-2
0604568N	Design-To-Cost Electronic Warfare Systems (H)	X-80-004
0604569N	NATO Sea GNAT (H)	X-93-4
0604570N	CSGN Development (H)	X-80-004
0604571N	Strategic Sealift Technology Development - EMD	X-95-1
0604572N	Naval Special Warfare Craft (H)	X-80-004
0604573N	Shipboard Electronic Warfare Improvements	X-1-007
0604574N	Navy Tactical Computer Resources	X-9-05
0604575N	AN/SQS-53C	

DEPARTMENT OF DEFENSE	Frogram 6 Research and Development Navy and Marine Corps

01/03/96 Latest Structure Change

0604576N	Influence MCM	
0604577N	EHF SATCOM	
0604578N	LINK BIRCH	X-3-03
0604579N	Next Generation Computer Resources	X-9-05
0604601N	Mine Development	X-93-4
0604602N	Naval Gunnery Improvements	X-7-07
0604603N	Unguided Conventional Air-Launched Weapons	
0604604N	Chemical Warfare Weapons	
0604605N	Conventional Ordnance Equipment (H)	
0604606M	Marine Corps Ordnance/Combat Vehicle System (H)	X-80-004
0604607N	Fire Control Systems Electro-Optics	
0604608N	Surface Electro-Optic System	X-7-09
0604609N	Bomb Fuze Improvement	X-7-09
0604610N	Lightweight Torpedo Development	X-94-3
0604612M	Marine Corps Mine Countermeasures Systems - Eng Dev	X-8-05
0604618N	Joint Direct Attack Munition	Temp 12-91
0604652N	Gun System Improvement Program	
0604654N	Joint Service Explosive Ordnance Development	
0604655N	Major Caliber Lightweight Gun (H)	X-80-004
0604656M	Marine Corps Assault Vehicles - Eng Dev	X-9-03
0604657M	Marine Corps Ground Combat/Supporting Arms System - Eng Dev	X-8-05
0604675N	MK 48 ADCAP - Eng Dev	
0604701N	Prototype Carrier Operational Test and Evaluation Site	

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Latest Structure Change X-78-014 X-78-014 X-78-014 X-78-014 X-78-014 X-78-014 X-80-003 X-92-2 x-91-2 X-6-03 60-L-X X-5-12 X-93-4 X-91-2 X-91-2 X-5-12 X - 4 - 08X-93-3 X-3-03 Space and Electronic Warfare (SEW) Architecture/Engineering Support Navy Command and Control Systems (NCCS) Ashore Nodes (H) Marine Corps Intelligence/Electronics Warfare System Marine Corps Command/Control/Communications Systems Personnel, Training, Simulation, and Human Factors DEPARTMENT OF DEFENSE Program Element Codes and Titles Anti-Submarine Warfare Oceanographic Equipment Battle Group Passive Horizon Extension System Marine Corps Tac Air Oper Central - 1985 (H) Joint-Service Manpower/Personnel Prototypes Special Electromagnetic Interferences (H) Marine Corps Combat Services Support Remote Unattended Sensor Warfare (H) Submarine Warfare Training Devices Surface Warfare Training Devices Regional Tactical Surveillance Surface ASW System Improvement Counterintelligence System (H) Research and Development -- Navy and Marine Corps Air Warfare Training Devices Initial Trainer Acquisition Navy Energy Program CHALK BANYAN (H) Program 6 --0604711N 0604721N 0604725N 0604717M 0604718M 0604720M 0604706N 0604707N 0604708N 0604709N 0604710N 0604712N 0604713N 0604714N 0604715N 0604716N 0604719M 0604704N 0604705N 0604702N 0604703N

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X-80-005

Battlefield Exploitation Target Acquisition-Navy Integration

Joint Standoff Weapon Systems

0604727N 0604745N

X-9-05

DEPARTMENT OF DEFENSE

Program 6 Research and Development	Program Element Codes and Titles	01/03/96 Latest Structure Change
0604755N	Ship Self Defense	X-93-2
0604759N	Major T&E Investment	X-93-2
0604761N	Intelligence Engineering	X-94-3
0604763N	LINK CYPRESS	60-7-X
0604765M	Other Marine Corps Developments	
0604766M	Marine Corps Data Systems	
0604771N	Medical Development	X-80-004
0604777N	Navigation/ID System	X-93-3
0604778N	NAVSTAR Global Positioning System (User Equipment)	X-78-002
0604779N	Joint Interoperability of Tactical Command & Control Systems (JINTACCS)	CCS) (H)X-91-2
0604780M	JINTACCS Marine Corps	60-L-X
0604784N	Distributed Surveillance System	X-93-3
0604789N	Surveillance Towed Array Sensor System	X-93-4
0604792N	Surface Electro-Magnetic Optical System (H)	
0604793N	Foreign Weapons Evaluation (H)	X-80-004
0604800N	Joint Advanced Strike Technology (JAST) - EMD	X-95-1
0604889N	Counterdrug Engineering and Manufacturing Development Projects	X-94-2
060500 Management and	Support	
0605001N	R&D Laboratories (Industrially-Funded)	X-78-014
0605002N	Revenues (R&D Laboratories) (IF) (H)	X-94-3
0605003N	General Purpose Lab - NRL (H)	
0605004N	Other Construction	
0605093N	Revenues (Real Prop. MaintRDT&E) (IF) (H)	X-94-3

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01/03/96 Latest Structure Change X-80-001 X-79-010 X-94-3 X-93-2 X-94-3 X-9-05 X-7-09 X-93-3 X-5-04 X-7-09 X-96-T X-4-03 F/A-18 R&D Facility and Installation Support Aircraft Naval Arctic Research Laboratory (NARL) - Pt. Barrow Atlantic Undersea Test and Evaluation Center (AUTEC) DEPARTMENT OF DEFENSE Program 6 -- Research and Development -- Navy and Marine Corps Management, Technical & International Support Marine Corps Operational Test and Evaluation Marine Corps Operations Analysis Group, CNA Revenues (Base Operations - RDT&E) (IF) (H) Real Property Maintenance - RDT&E (IF) (H) Electromagnetic Effects & Spectrum Control Facilities and Installations Support Systems Test and Instrumentation (H) Studies and Analysis Support - Navy Small Business Innovative Research Studies and Analysis Support - MC Technical Information Services Base Operations - RDT&E (IF) Marine Corps System Command Strategic Technical Support Fleet Tactical Development Center for Naval Analyses Pacific Missile Range RDT&E Project Ships Cost Research N 2 6 0 5 0 9 7 N 0605094N N9605090 0605150N 0605151M 0605152N 0605153M 0605154N 0605156M 0605351N 0605352N 0605501N 0605502N 0605803N 0605804N 0605849N 0605851N 0605852N 0605853N 0605854M 0605855N 0605155N 0605856N

01/03/96 Latest Structure Change X-78-003 X-79-010 X-80-004 X-2-008 X-1-004 X-1-003 X-2-006 X-93-3 60-L-X X-93-3 60-L-X X-94-3 X-93-2 X - 5 - 12X-94-7 90-9-X X-95-1 Marine Corps Tactical Exploitation of National Capabilities Occupational Safety and Health Administration Support Management Headquarters (Research and Development) DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Navy and Marine Corps Navy Space and Electronic Warfare (SEW) Support Operational Test and Evaluation Capability RDT&E Science and Technology Management SEW Surveillance/Reconaissance Support Real Property Maintenance - RDT&E (H) Real Property Services (RPS) - RDT&E R&D Operational Planning Support (H) RDT&E Instrumentation Modernization Marine Corps Program Wide Support Visual Information Activities-R&D RDT&E Ship and Aircraft Support Strategic Systems Test Support Test and Evaluation Support Long Range Planning Support Productivity Investments Tactical Electro Support Base Operations - RDT&E International RDT&E USS HIP POCKET (H) Mobile Sea Range 0605858N 0605859N 0605861N 0605862N 0605863N 0605866N 0605857N 0605860N 0605864N 0605865N 0605867N 0605868N 0605869N 0605870N 0605871M 0605873N 0605872N 0605873M 0605879N N0685090 0605894N 0605896N 0605898N

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 6 -- Research and Development -- Navy and Marine Corps

01/03/96 Latest Structure Change

NE05903N	Service Support to OSD (H)	
0605904N	Service Support to ARPA	
0605906N	Service Support to DNA	
0605906М	Service Support to DNA X-9-	X-9-05
N20605907N	Service Support to BMDO X-5-	X-5-01
0605908N	Service Support to TJS X-5-	X-5-01
M8065090	Service Support to TJS X-9-	X-9-05

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 6 -- Research and Development -- Air Force

X - 0 - 10X-95-2 X-95-2 X-7-10 X-0-10 X-92-3 X - 93 - 2X - 4 - 06X-4-06 X-94-4 X - 5 - 03Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog Rocket Propulsion and Astronautics Technology Civil Engineering and Environmental Quality In-House Laboratory Independent Research Very High Speed Integrated Circuits (H) Armstrong Lab Exploratory Development Phillips Lab Exploratory Development Personnel Utilization Technology (H) University Research Initiatives (H) Personnel, Training and Simulation Command Control and Communications Hypersonic Technology Program Defense Research Sciences Aerospace Flight Dynamics Conventional Munitions Aerospace Propulsion Aerospace Avionics CLOUD GAP (H) Geophysics Materials Exploratory Development Research 0602204F 0602602F 0601101F 0601102F 0601103F 0602101F 0602102F 0602103F 0602201F 0602202F 0602203F 0602205F 0602206F 0602269F 0602302F 0602601F 0602702F 0602703F 0602704F 0602790F 060200 060100

DEPARTMENT OF DEFENSE
Program 6 -- Research and Development -- Air Force

Program 6 Rese	PERALIMENT OF DEFENSE Research and Development Air Force	01/03/96 Latest Structure Change
0602889F	Counterdrug RDT&E Support	X-94-2
0060300	Advanced Development	
0603102F	Innovations in Training and Education (H)	
0603103F	Advanced Airborne Radar Development (H)	X-6-01
0603104F	Airlift Planning (H)	X-5-03
0603105F	Olympic (H)	X-95-2
0603106F	Logistics Systems Technology	X-6-01
0603107F	Technical Evaluation System	X-8-04
0603108F	Integrated Data Systems	X-95-4
0603109F	INEWS/ICNIA (H)	X-95-2
0603110F	Special Evaluation System	X-7-01
0603111F	Meridian	x-7-01
0603112F	Advanced Materials for Weapon Systems	90-8-X
0603201F	X-15 Research Aircraft (H)	
0603202F	Aerospace Propulsion Subsystems Integration	X-7-10
0603203F	Advanced Avionics for Aerospace Vehicles	X-7-10
0603204F	Light Intra-Theater Transport (H)	
0603205F	Flight Vehicle Technology	X-95-2
0603206F	Tri-Service V/STOL Developments (H)	
0603207F	Advanced Fire Control/Missile Technology (H)	
0603208F	Advanced Electronics for Aerospace Vehicles (H)	X-7-10
0603209F	MACH-8 RAMJET (H)	
0603210F	Supersonic Combustion (H)	

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DEPARTMENT OF DEFENSE

Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles pment Air Force	01/03/96 Latest Structure Change
0603211F	Aerospace Structures	X-8-06
0603212F	Hypersonic Vehicle Technology (H)	
0603213F	V/STOL (H)	X-5-03
0603214F	VIOL Engine Development (H)	
0603215F	Aerospace Fuels and Propulsion Technology (H)	X-7-10
0603216F	Aerospace Propulsion and Power Technology	X-7-10
0603217F	Weapon Systems Power (H)	X-9-02
0603218F	High By-Pass Turbo Fan CX-HLS (H)	
0603219F	Laminar Flow Control Demo Aircraft (H)	
0603220F	Air Separator (H)	
0603221F	Advanced Liquid Air Cycle Eng (LACE) (H)	
0603222F	Turbo Accelerator (H)	
0603223F	New Surveillance Aircraft	
0603224F	Close Support Fighter (H)	
0603225F	Subsonic Cruise Armed Decoy (SCAD) (H)	
0603226F	DoD Common Programming Language (Ada) Advanced Develop (H)	X-92-3
0603227F	Personnel, Training and Simulation Technology	X-7-10
0603228F	Next Generation Trainer Aircraft (H)	X-4-01
0603229F	CONUS Air Defense Interceptor (H)	
0603230F	Advanced Tactical Fighter (H)	X-95-2
0603231F	Crew Systems and Personnel Protection Technology	X-7-10
0603232F	Advanced Aerial Target Technology (H)	X-5-03
0603233F	Laser Hardened Materials (H)	X-5-03

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96

Latest Structure Change X-78-015 X-95-2 X-91-2 X-5-03 X - 5 - 03X-5-03 X-7-10 X-95-2 X - 5 - 03X-5-03 X-0-10 X-6-01 X-5-03 X-5-03 X-7-10 X-92-3 X-92-3 X-7-04 X-7-10 Cartographic Application for Tactical and Strategic Systems (H) Global Surveillance and Communication Technology Derivative Engine Technology Insertion Program Unmanned Air Reconnaissance System (UARS) (H) Advanced Medium STOL Transport (AMST) (H) Digital Avionics Information System (H) Bomber Penetration Evaluation (B-1) (H) Aircraft Non-Nuclear Survivability (H) Flight Vehicle Technology Integration Modular Automatic Test Equipment (H) Common Strategic Rotary Launcher (H) Aircraft Subsystems Technology (H) Lightweight Fighter Prototype (H) Lightweight Fighter Engine (H) Combat Aircraft Prototype (H) Advanced Avionics Integration Stall/Spin Inhibitors (H) Night Attack Program (H) Concept Development (H) Enforcer Aircraft (H) New Manned Bomber (H) Lincoln Laboratory Program 6 -- Research and Development -- Air Force CV-22A (H) 0603234F 0603235F 0603236F 0603237F 0603238F 0603239F 0603240F 0603246F 0603242F 0603243F 0603244F 0603245F 0603247F 0603248F 0603249F 0603250F 0603251F 0603252F 0603253F 0603254F 0603256F 0603258F 0603259F

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Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles Latest	01/03/96 Structure Change
0603260F	Intelligence Advanced Development	X-5-09
0603261F	Pave Runner Advanced Development (H)	X-92-4
0603265F	Long Range Conventional Cruise Missile	X-8-04
0603269F	National Aero Space Plane Technology Program	X-6-04
0603270F	Electronic Combat Technology	X-95-2
0603301F	Advanced RAMJET Missile Propulsion (H)	
0603302F	Space and Missile Rocket Propulsion	X-3-06
0603304F	Air Force Support to SDIO - Reimbursable (H)	X-92-3
0603305F	Advanced ICBM Technology (H)	X-80-004
0603306F	Defense Suppression Weapons Advanced Technology (H)	X-5-03
0603307F	Air Base Operability Advanced Development	X-7-10
0603308F	Strategic Missile Modernization	X-93-4
0603309F	Reinforced Grain Solid Rocket (H)	,
0603310F	High Energy Solid Propulsion Rocket Motor (H)	
0603311F	Ballistic Missile Technology	X-92-4
0603312F	Advanced Concepts (H)	X-92-3
0603314F	Strategic Laser Systems Technology (H)	X-6-01
0603315F	Advanced Short-Range, Air-to-Air Missile (ASRAAM) System Technology (H)	X-80-004
0603317F	Theater Ballistic Missile (H)	X-5-03
0603318F	Counter SUAWACS Technology Program (H)	X-6-01
0603319F	Airborne Laser Technology	X-93-2
0603320F	Low Cost Anti-Radiation Seeker (H)	X-94-1
0603321F	Bell Weather (H)	X-92-4

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles pment Air Force	01/03/96 Latest Structure Change
0603363F	Armament Technology Integration (H)	X-95-2
0603364F	Short Range Attack Missile II (SRAM II) - Adv Dev (H)	X-92-3
0603367F	Relocatable Target Capability Program (H)	X-94-1
0603368F	Air Defense Battle Management Technology (H)	X-93-4
0603369F	Cruise Missile Engagement Systems Technology (H)	X-93-4
0603370F	Advanced Medium-Range, Air-to-Air Missile (AMRAAM) (H)	X-5-03
0603401F	Advanced Spacecraft Technology	X-3-02
0603402F	Space Test Program	
0603403F	Aerospace Research (ARSP) (H)	
0603404F	Satellite Balloons and Rockets (H)	
0603405F	Large Solid Propellant Motor (H)	
0603407F	Space Objective Surveillance, Tracking and Identification (H)	
0603408F	Advanced Liquid Rocket Technology (H)	
0603409F	Defense Subsystem Development and Demonstration (H)	
0603410F	Space Systems Environmental Interactions Technology	X-1-003
0603411F	Space Shuttle (H)	X-5-03
0603413F	Program 626 (H)	
0603414F	Space Test Electric Propulsion (H)	
0603415F	Space Power Unit (H)	
0603417F	Advanced Solar Turbo Electric Concept (H)	
0603418F	DYNASOAR (H)	
0603419F	GEMINI (H)	
0603420F	Program 706 (H)	

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program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles pment Air Force	01/03/96 Latest Structure Change
	NAVSTAR Global Positioning System (H)	X-80-004
0603424至	Cruise Missile Surveillance Technology (H)	X-91-2
0603425至	Advanced Warning System (H)	X-95-2
0603428F	Space Subsystems Technology	X-92-4
0603429F	Warning Information Correlation (H)	X-93-4
0603430F	Advanced MILSATCOM	X-94-3
0603431F	Space Communications (H)	X-91-2
0603432F	Polar Adjunct	X-94-3
0603433F	Defense Satellite Communications System Replenishment	X-94-3
0603434F	National Polar-orbiting Operational Environmental Satellite System	tem - Dem/VaX-95-1
0603435F	Integrated Operational NUDET Detection System (H)	X-93-4
0603437F	HAVE DJINN (H)	X-91-2
0603438F	Satellite Systems Survivability	
0603439F	Advanced Space Application Program (H)	X-5-03
0603440F	Brilliant Eyes	X-94-3
0603441F	Space Based Infrared Architecture (SBIR) - Dem/Val	X-95-1
0603452F	Very High Speed Integrated Circuits (H)	X-92-3
0603453F	Nuclear Systems Development (H)	X-92-4
0603601F	Conventional Weapons Technology	X-92-4
0603604F	Chemical Warfare Weapons (H)	
0603605F	Advanced Weapons Technology	X-95-2
0603606F	Aerial Gun System (H)	X-80-004
0603607F	F-4 Modernization Demonstration (H)	X-8-04

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program Element Codes and Titles Latest Structure Change	X-92-3	Lopment (H) X-5-03	cation Applications X-8-06		(H) (H)	(H) X-5-03	Technology (H) X-7-10	(H) X-1-007	um (H) X-5-03	X-92-4		al Radar (H)	it - Exterior X-78-008	(1	ology (H) X-92-3	rogram (H) X-94-1	(H) X-8-04	t (H)	Communications (H)	оду (Н)	nology X-95-2		X-7-10
Assault Breake Control, and C Radar Technolo Horizon Radar	Advanced Assault Breaker Development (H) Command, Control, and Communication Applicati Overland Radar Technology (H) Over-the-Horizon Radar Technology (H)	Command, Control, and Communication Application Overland Radar Technology (H) Over-the-Horizon Radar Technology (H) CONUS Over-the-Horizon Radar (H)			er-the-Horizon		Manpower and Personnel Systems Technology (H)	Low Life Cycle Cost Avionics (H)	Heartline Demonstration Program (H)	Weather Systems Technology	LORAN-D (H)	Tri-Service Lightweight Tactical Radar (H)	DoD Physical Security Equipment - Exterior	Reconnaissance Intelligence (H)	Atmospheric Surveillance Technology (H)	Technical On-site Inspection Program (H)	Electronic Warfare Technology (H)	Simulator for Air-to-Air Combat (H)	Survivable Command and Control Communications	Lightweight COIN Radar Technology (H)	Environmental Engineering Technology	C31 Subsystem Integration	
rogram o research and Development	0603609F	0603616F	0603617F	0603701F	0603702F	0603703F	0603704F	0603705F	0603706F	0603707F	0603709F	0603713F	0603714F	0603715F	0603716F	0603717F	0603718F	0603719F	0603720F	0603721F	0603723F	0603726F	

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Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles and Development Air Force	01/03/96 Latest Structure Change
0603728F	Advanced Computing Technology	X-92-4
0603729F	Helicopter-Borne Radar (H)	
0603731F	Advanced Detection System Development (H)	X-5-03
0603732F	Project MALLARD (H)	
0603735F	WWMCCS Architecture (H)	X-9-05
0603738F	ADI Surveillance Technology (H)	X-92-4
0603739F	Advanced Drone/Remotely Piloted Vehicle Development (H)	X-5-03
0603740F	Ground-Based Sensors Technology (H)	
0603741F	Defense Suppression (H)	X-5-03
0603742F	Combat Identification Technology	X-1-005
0603743F	Electronic Combat Technology (H)	X-92-3
0603745F	Chemical Warfare Defense (H)	X-7-10
0603746F	Side-Looking Airborne Radar (SLAR) (H)	X-5-03
0603749F	C3CM Advanced Systems (H)	X-95-2
0603750F	Counter-Countermeasures (CCM) (H)	X-7-10
0603751F	Training Systems Technology (H)	X-0-10
0603752F	DoD Software Engineering Institute (H)	X-0-05
0603768F	Balanced Technology Initiative (H)	X-92-3
0603770F	Joint Surveillance/Target Attack Radar System (JSTARS) (H)	X-8-04
0603771F	Industrial Preparedness Manufacturing Technology	X-95-1
0603789F	C3 Advanced Development	x-8-06
0603790F	NATO Research and Development (H)	X-92-3
0603800F	Joint Advanced Strike Technology - Dem/Val	X-95-1

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Re	Program Element Codes and Titles Research and Development Air Force	01/03/96 Latest Structure Change
0603801F	Special Programs	X-78-004
0603831F	Classified Programs	
060385	Demonstration and Validation	
0603851F	Intercontinental Ballistic Missile - Dem/Val	X-95-1
0603852F	C-130J - Dem/Val	X-95-1
0603853F	Evolved Expendable Launch Vehicle (EELV) Program - Dem/Val	X-95-1
0603889F	Counterdrug RDI&E Projects	X-94-2
060400	Engineering Development	
0604201F	Aircraft Avionics Equipment Development	
0604202F	XB-70 (H)	
0604203F	F-4 Improvements (H)	
0604204F	YF-12A (H)	
0604205F	Interceptor, Fire Control, and Missile Systems (H)	
0604206F	WILD WEASEL (H)	X-78-003
0604207F	VTOL Aircraft (US/FRG) (H)	
0604208F	J-58 Engine (H)	
0604209F	F100 Durability (H)	X-8-04
0604210F	Adverse Weather Aerial Delivery Systems (H)	
0604211F	Advanced Aerial Target Development	
0604212F	Aircraft Equipment Development	
0604213F	ASW-18/GAR-9 (H)	
0604214F	Tanker Aircraft Improvements (H)	
0604215F	B-1 (H)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6 Research and Development	Program Element Codes and Titles pment Air Force	01/03/96 Latest Structure Change
0604216F	WWABNCP System Replacement (H)	X-7-01
0604217F	AC-130 Gunship (H)	X-78-003
0604218F	Engine Model Derivative Program (EMDP)	
0604219F	Integrated Digital Avionics (H)	X-92-3
0604220F	EW Counter Response (H)	X-92-3
0604221F	Special Improvements Projects (H)	X-7-04
0604222F	Nuclear Weapons Support	X-78-015
0604223F	Alternate Fighter Engine (H)	X-95-2
0604224F	Operational Support Aircraft Modernization (H)	X-5-03
0604225F	A-10 Aircraft (H)	
0604226F	B-1B	X-92-3
0604227F	Training Systems Development	X-9-05
0604228F	Advanced Medium STOL Transport (AMST) (H)	X-5-03
0604229F	F-16 Development (H)	X-80-004
0604230F	FAC-X (H)	X-6-01
0604231F	C-17 Program	X-2-005
0604232F	PAVE RUNNER (H)	X-92-3
0604233F	Specialized Undergraduate Pilot Training	X-93-1
0604234F	Common Strategic Rotary Launcher (H)	X-92-3
0604235F	Cruise Missile Surveillance Sensors (H)	X-91-2
0604236F	Intrared Search and Track System (H)	X-94-1
0604237F	Variable Stability In-Flight Simulator Test Aircraft	X-4-06
0604238F	Constant Pisces (H)	X-8-06

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 6 -- Research and Development -- Air Force

Fiogram o Research and Development	oment Air Force	Latest Structure Change
0604239F	F-22 EMD	X-93-3
0604240F	B-2 Advanced Technology Bomber	X-8-04
0604241F	Consolidated EW Programs (H)	X-92-3
0604242F	Advanced Interdiction Aft (AX)	X-93-1
0604243F	Manpower, Personnel and Training Development	90-8-X
0604244F	Short Range Attack Missile II (SRAM II) - Eng Dev (H)	X-95-2
0604245F	Short Range Attack Missile - Tactical (SRAM-T) (H)	X-95-2
0604246F	Close Air Support Alternatives (H)	X-92-4
0604247F	Air Force Centralized Integrated Diagnostics	X-92-3
0604248F	Modular Standoff Weapons (H)	X-9-02
0604249F	Night/Precision Attack	X-80-005
0604250F	Integrated EW/CNI Development (H)	X-95-2
0604252F	Tactical Deception System - Advanced (H)	X-92-4
0604256F	Threat Simulator Development	X-93-2
0604258F	Target Systems Development	X-93-2
0604262F	CV-22A	X-7-01
0604268F	Aircraft Engine Component Improvement Program	X-80-005
0604270F	EW Development	X-8-04
0604301F	Tactical Air-to-Ground Missile (MAVERICK) (H)	
0604302F	Defense Suppression Weapons Engineering Development (H)	X-6-01
0604304F	Air-to-Air Missile Improvements (H)	
0604305F	MMRBM (H)	
0604307F	Hard Rock Silo Development (H)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 6 -- Research and Development -- Air Force

LOGIAM O MOSCALOM AND DOLOFORMS		
0604308F	Short-Range Air-to-Air Missile (H)	
0604309F	HOUND DOG II (H)	
0604311F	Antiradiation Missile Engineering Development (H)	X-5-03
0604312F	ICBM Modernization	X-4-02
0604313F	Т-46А (Н)	30-6-X
0604314F	Advanced Medium-Range, Air-to-Air Missile (AMRAAM) (H)	X-92-3
0604315F	Advanced Short Range Air-to-Air Missile (ASRAAM) (H)	X-92-3
0604321F	Combat Intelligence System - EMD	X-95-1
0604324F	Joint Tactical Missile System (JTACMS) (H)	X-7-04
0604325F	Standoff Attack Weapon (H)	X-5-03
0604326F	Strategic Conventional Standoff Capability (SCSC) (H)	X-92-3
0604327F	Hardened Target Munitions	8-5-09
0604361F	Air Launched Cruise Missile (ALCM) (H)	X-94~1
0604362F	Ground-Launched Cruise Missile (GLCM) (H)	X-92-3
0604401F	AGENA-D (H)	
0604406F	Space Defense System (H)	X-92-3
0604407F	Advanced Warning System	X-93-4
0604408F	National Launch System (H)	X-95-3
0604410F	Space-Based Radar (SBR) FSD	90-0-X
0604411F	Space Shuttle (H)	X-8-04
0604412F	Common Multimode Radar (H)	X-5-03
0604413F	B-1B Strategic ECM	Disapprove
0604441F	Space Based Infrared Architecture (SBIR) - EMD	X-95-1

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Temp 12-91 X - 80 - 004X-80-004 X-94-6 X-94-3 X-95-1 X-3-03 X-95-2 X-5-03 X-6-01 X-5-09 X-5-03 X - 5 - 03X - 5 - 03X - 5 - 03X-6-01 X-7-10 X-92-4 X - 6 - 01Tactical Information Processing and Interpretation (H) Guided Hard Structures Munitions (HSM) (H) Milstar LDR/MDR Satellite Communications NAVSTAR Space and Control Equipment (H) Medium Range Air-to-Surface Missile (H) Low-Level, Laser-Guided Bomb (LGB) (H) Chemical/Biological Defense Equipment 30mm Close Air Support Gun System (H) Aeromedical/Chemical Defense Systems Common Support Equipment Development Global Positioning System Block IIF R&M Maturation/Technology Insertion Wide-Area, Anti-Armor Munitions (H) Close Air Support Weapon System (H) Improved Aircraft Gun Systems (H) Munitions Dispenser Development Armament/Ordnance Development Joint Direct Attack Munition Air Delivered Land Mines (H) Common NATO Munitions (H) Air Base Operability Program 6 -- Research and Development -- Air Force ATCRBS/AIMS (H) Submunitions 0604479F 0604480F 0604601F 0604478F 0604600F 0604604F 0604605F 0604607F 0604602F 0604603F 0604608F 0604609F 0604610F 0604613F 0604614F 0604615F **J604617F** 0604618F 0604701F 0604702F 0604703F 0604704F 0604612F

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 6 -- Research and Development -- Air Force

0604706F	Life Support Systems	
0604707F	Weather Systems - Eng Dev (H)	X-95-3
0604708F	Civil, Fire, Environmental, Shelter Engineering	X-9-02
0604709F	Improving Tactical Bombing (H)	X-5-03
0604710F	Reconnaissance Equipment (H)	X-92-4
0604711F	Systems Survivability (Nuclear Effects)	X-78-008
0604714F	Improved Aircraft Firefighting Equipment (H)	X-78-003
0604715F	DoD Physical Security Equípment - Exterior (H)	X-92-3
0604716F	Sensors for Weather Reconnaissance Aircraft (H)	
0604718F	COBRA MIST (H)	
0604719F	EW Reprogramming Update (H)	X-5-03
0604720F	Mapping, Charting and Geodesy (H)	
0604721F	Common Mobility Support (H)	
0604722F	Strategic C3 Implementation (H)	X-5-03
0604723F	E-4 (H)	X-78-003
0604724F	Tactical C3 Countermeasures (H)	X-91-2
0604725F	Combat Identification Systems	X-1-005
0604726F	EIFEL II (H)	X-5-03
0604727F	Joint Standoff Weapons Systems	X-9-02
0604728F	Tactical LORAN (H)	
0604729F	COMPASS COPE (H)	X-78-003
0604730F	Ground Based Sensors Development and Testing (H)	
0604732F	Drone/Remotely Piloted Vehicle Systems Development (H)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

rogram 6	Program Element Or Defense Research and Development Air Force	01/03/96 Latest Structure Change
0604733F	Surface Defense Suppression	•
0604735F	Combat Training Ranges	X-94-6
0604736F	Foreign Weapons Evaluation (H)	
0604737F	Airborne Self-Protection Jammer (H)	X-9-02
0604738F	Protective Systems (H)	X-92-3
0604739F	Tactical Protective Systems (H)	X-9-02
0604740F	Computer Resource Technology Transition (CRTT)	X-92-4
0604741F	High Accuracy Targeting Systems (H)	X-78-003
0604742F	Precision Location Strike System (H)	X-92-4
0604743F	Tactical Support Jamming (H)	
0604744F	Air Warning and Control System (AWACS) (H)	X-78-003
0604745F	F-4 WILD WEASEL/ALQ-99 (H)	
0604746F	Expendable Drones (H)	X-5-03
0604747F	Electromagnetic Radiation Test Facilities	
0604750F	Intelligence Equipment	
0604751F	Intra-Theater Imagery Systems (H)	X-5-03
0604752F	NATO Airborne Early Warning and Control (AEW&C) Aircraft (H)	
0604753F	Combat Helicopter Modernization (H)	X-8-04
0604754F	Joint Tactical Information Distribution System (JTIDS)	
0604755F	Improved Capability for Development Test & Evaluation	X-3-01
0604756F	Side Looking Airborne Radar	X-79-010
0604757F	Systems Protection (H)	X-5-03
0604758F	Companion Trainer Aircraft Development (H)	X-5-03

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Program 6 Research a	DEPARTMENT OF DEFENSE Program Element Codes and Titles Latest	01/03/96 st Structure Change
0604759F	Major T&E Investment	X-93-2
0604770F	Joint Surveillance/Target Attack Radar System (JSTARS)	X-3-03
0604778F	NAVSTAR Global Positioning System (H)	X-7-04
0604779F	Joint Interoperability of Tactical Command & Control Systems (JINTACCS)	s) X-78-004
0604800F	Joint Advanced Strike Technology (JAST) - EMD	X-95-1
0604851F	Intercontinental Ballistic Missile - EMD	X-95-1
0604853F	Evolved Expendable Launch Vehicle (EELV) Program - EMD	X-95-1
0604889F	Counterdrug Engineering and Manufacturing Development Projects	X-94-2
060500 Manag	Management and Support	
0605001F	R&D Industrial Fund Activities (H)	
0605002F	Revenues (R&D Industrial Fund Activities) (H)	
0605003F	Science Laboratory Avionics (AVLAB) (H)	
0605005F	Aircraft Test Facilities (H)	
0605006F	Research and Development Facilities (H)	
0605007F	Electro Gas Dynamic Facility, WPAFB (H)	
0605008F	Toxic Alt-Prop Research Facility (H)	
0605009F	High Thrust Rocket Research Facility (H)	
0605010F	Other Construction (H)	
0605101F	RAND Project Air Force	X-92-3
0605102F	Analytic Services, Inc. (ANSER) (H)	X-78-003
0605103F	Studies and Analyses (H)	
0605301F	Space and Missile Test Center (SAMTEC) (H)	
0605302F	Eastern Test Range (H)	

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Tatest Structure Change	1	CO-0-V (H) SUO		L. C.	C00-1-4			X-92-4				X - 05 - 2				X = 3 = 0.1	1 50 0 V						i i
Program Element Codes and Titles	STL (H)	Acquisition & Command Support (ACS) - Telecommunications		Ranch Hand II Epidemiology Study	Aerospace (H)	AEDC Service Fund (Expense) (IF) (H)	Revenues (AEDC Service Fund) (IF) (H)	Small Business Innovative Research (H)	Test Intrumentation (H)	Information Analysis Center (H)	Joint Task Force 2 Instrumentation Support (H)	Theater Air Defense BMC4I	Lincoln Laboratory (H)	MITRE (H)	ITTCS (H)	Navigation/Radar/Sled Track Test Support	Initial Operational Test & Evaluation	International Cooperative Research and Development (H)	AEDC Base Costs (H)	Defense Documentation Center (DDC) (H)	Development and Test Support (H)	Acquisition and Command Support	Test and Evaluation Support
Program 6 Research and Development	0605303F	0605304F	0605305F	0605306F	0605402F	0605403F	0605404F	0605502F	0605701F	0605702F	0605703F	0605704F	0605705F	0605706F	0605707F	0605708F	0605712F	0605801F	0605802F	0605804F	0605805F	0605806F	0605807F

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Program 6 Research and Development	Program Element Codes and Titles	01/03/96 Latest Structure Change
0605808F	Development Planning	X-9-05
0605809F	DYCOMS (H)	X-95-2
0605853F	Environmental Conservation	X-94-6
0605854F	Pollution Prevention	X-94-6
0605856F	Environmental Compliance	X-94-6
0605860F	Rocket Systems Launch Program (RSLP)	X-95-1
0605863F	RDT&E Aircraft Support	X-4-04
0605872F	Productivity Investments (H)	X-92-3
0605874F	Product Performance Agreement Center (H)	X-92-3
0605876F	Minor Construction (RPM) - RDT&E	X-91-3
0605878F	Maintenance and Repair (RPM) - RDT&E	X-91-3
0605879F	Real Property Services (RPS) - RDI&E	X-94-7
0605890F	Visual Information Activities-R&D	90-9-X
0605894F	Real Property Maintenance - RDT&E (H)	X-93-2
0605896F	Base Operations - RDI&E	X-95-1
0605898F	Management Headquarters (Research and Development) (H)	X-0-10
0605903F	Service Support to OSD (H)	X-78-003
0605904F	Service Support to ARPA	
0605906F	Service Support to DNA	
0605907F	Service Support to BMDO	X-5-01
0605908F	Service Support to TJS	X-5-01

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Pı	Program 6	Research and Development	DEFARITEDITY OF DEFENSE Program Element Codes and Titles pment Defense Agencies	01/03/96 Latest Structure Char	lar
	060100	Research			
	0601101E		Defense Research Sciences		
	06011010	(D, HP,W)	In-House Laboratory Independent Research	X-92-3	
	0601102D		Defense Research Sciences	X-92-3	
	0601103D		University Research Initiatives	X-6-01	
	0601103E		University Research Initiatives	X-5-01	
	0601104D		Defense University Research Instrumentation Program	X-8-02	
	0601106D		Research Projects	X-91-1	
	0601107D		HF Active Auroral Research Program	Temp 11/30	0
	0601109D		US-JAPAN Management Training	X-91-1	
	0601110D		Focused Research Initiatives	X-93-2	
	0601112D		Critical Technology Center	X-91-1	
	0601113D		Technical Assistance	X-94-3	
	0601160D		Counterproliferation Support	X-95-1	
	0601384BP	-	Chemical and Biological Defense Program	X-95-1	
	060200	Exploratory Development	velopment		
	0602101E		Technical Studies (H)	X-92-4	
	0602102E		CLOUD GAP (H)		
	0602103E		Advanced Propellant Chemistry (H)		
	0602104E		Energy Conversion (H)		
	0602105E		Advanced Engineering (H)		
	0602107E		JOINT ARPA/DOE Third Generation Weapon Technology (H)	X-92-4	

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Program 6 Research and Development	Program Element Codes and Titles Lopment Defense Agencies	01/03/96 st Structure Change
0602108D	Center for Advancement of Scientists, Engineers, and Technologists	X-0-01
0602109Н	Superconductive Magnetic Energy Storage	X-0-05
0602160D	Counterproliferation Support	X-95-1
0602173C	Support Technologies/Follow-on Technologies Exploratory Development	X-95-1
0602217C	Ballistic Missile Defense Exploratory Development	X-94-6
0602222D	Counterterror Technical Support	X-91-1
0602225D	Concept Evaluation	X-91-1
0602227D	Medical Free Electron Laser	X-91-1
0602228D	Historically Black Colleges and Universities (HBCU) Science and Engi	Engineering
0602229D	Advanced Materials	Temp 12-91
0602233D	Mission Support Technology	X-92-3
0602234D	Lincoln Laboratory Research Program	X-95-1
0602301E	Computing Systems and Communications Technology	X-92-4
0602384BP	Chemical and Biological Defense Program	X-95-1
0602701E	Nuclear Monitoring Research (H)	X-92-4
0602702E	Tactical Technology	
0602703E	Advanced Sensors (H)	
0602704H	Nuclear Weapons Effects Development (H)	X-80-003
0602705H	Verification Technology for Treaties	90-8-X
0602707E	Particle Beam Technology	X-1-001
0602708E	Integrated Command and Control Technology	X-78-016
0602710н	Nuclear Weapons Effects Test (H)	X-80-003
0602712E	Materials and Electronics Technology	X-92-4

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Program 6	Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles Defense Agencies	01/03/96 Structure Change
0602713H		Nuclear Weapons Survivability and Security (H)	X-80-003
0602714E		Treaty Verification	90-0-X
0602715H		Defense Nuclear Agency	X-9-01
0602716B		Mapping, Charting and Geodesy	X-3-03
0602718D		Environmental Hazards Research	X-8-02
0602756D		DoD Software Technology Initiative	X-93-2
0602787D		Medical Technology	X-92-3
0602790Н		Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog	X-93-2
0602790D		Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog	X-93-2
0602790C		Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog	X-93-2
0602790E		Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog	X-93-2
06028890	(B,D,G,K,L,W)	Counterdrug RDT&E Support	X-94-2
060300	Advanced Development	opment	
0603002D		Medical Advanced Technology	X-92-3
0603104D		Explosives Demilitarization Technology	X-95-1
0603105D		Military HIV Research	X-92-3
0603120D		Demining	X-95-4
0603122D		Counterterror Technical Support	X-95-1
0603160D		Counterproliferation Support - Adv Dev	X-95-1
06031680		Navy Upper Tier TMD - Advanced Technology Development	X-95-1
06031690		CORPS Surface-to-Air Missile - TMD - Advanced Technology Development	X-95-1
0603170C		Boost Phase Intercept - Advanced Technology Development	X-95-1
06031710		National Missile Defense - Advanced Technology Development	X-95-1

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01/03/96 Latest Structure Change DEPARTMENT OF DEFENSE
Program 6 -- Research and Development -- Defense Agencies
0603172C

Heathanloave	velopmX-95-1	x-62-3	8 - E 6 - X	X-94-6	X-94-6	X-92-3	X-4-07	X-4-07	X-4-07	X-8-03	X-4-07	X-4-03	X-4-07	X-7-10	90-8~X	X-9-03	X-9-04	X-91-1	X-92-4	X-95-1	X-9-01	X-94-3
Other Theater Missile Defense/Follow-on TWD Activities - advanced Tea	Technology	Space Based Interceptors	Limited Defense System	Theater Missile Defense Advanced Development	Ballistic Missile Defense Advanced Development	Research and Support Activities	SDI-Surveillance, Acquisition, Tracking and Kill Assessment	SDI-Directed Energy Weapons	SDI-Kinetic Energy Weapons	SDI-Systems and Battle Management	SDI-Survivability, Lethality, and Key Support Technology	Joint DoD-DoE Munitions Technology Development	Experimental Evaluation of Major Innovative Technologies	Relocatable Target Detection Technology Program	Physical Security Equipment	X-Ray Lithography	Chemical Arms Control Treaty Verification Technologies	Miniature Diagnostic Proton Accelerator	National Aero Space Plane Technology Program (H)	Chemical and Biological Defense Program - Advanced Development	Advanced Submarine Technology	Defense Reinvestment
0603172C	0603173C	0603214C	0603215C	0603216C	0603217C	0603218C	0603220C	0603221C	0603222C	0603223C	0603224C	0603225D	0603226E	0603227E	0603228D	0603229E	0603230D	0603231D	0603269臣	0603384BP	0603569臣	0603570E

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01/03/96 Latest Structure Change DEPARTMENT OF DEFENSE Program Element Codes and Titles and Development -- Defense Agencies

cogram 6 Research and Develop	Research and Development Defense Agencies	ic scructure change
0603570D	Defense Laboratory Partnership Program	X-95-1
0603701B	Mapping, Charting, Geodesy Investigations, and Prototype Development	(H) X-91-2
0603702D	Special Operations, Special Technology Office	X-5-01
0603703D	Counter-Insurgency and Special Technology	X-3-07
0603704D	Special Technical Support	X-0-01
0603705D	Industrial Preparedness Manufacturing Technology Program	X-94-5
06037058	Manufacturing Technology (H)	X-94-5
0603706臣	Microwave/Millimeter Wave Monolithic Integrated Circuits (MIMIC)	X-8-03
0603706D	Microwave/Millimeter Wave Monolithic Integrated Circuits (MIMIC)	X-5-09
0603707E	Prototyping of Advanced Technologies and Innovative Concepts	X-8-03
0603708D	Integrated Diagnostics	X-8-05
0603709D	Joint Robotics Program	
0603710D	Classified Program - C3I	
0603711Н	Verification Technology Demonstration	X-8-06
06037128	Generic Logistics R&D Technology Demonstrations	X-8-05
0603713Н	Verification Technology Development	X-9-01
0603714D	Advanced Sensor Applications Program	X-93-2
0603715D	AIM-9 Consolidated Program	X-91-1
0603716D	Strategic Environmental Research Program	X-91-1
0603717D	Excimer Laser Technology	X-91-1
0603718D	Medical Research	
0603719D	Focus Hope	
0603720D	Environmental Special Project	

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DEPARIMENT OF DEFENSE Program Element Codes and Titles Research and Development Defense Agencies	DoD Environmental Studies Development	Medical Development (Fleet Hospital)	Biological Defense - Advanced Development	Computers & Communications to Reduce Medical Costs		Joint Warfighting Integration Program	Island Sun Support	Island Sun	WWMCCS Architecture	CALS Initiative	Balanced Technology Initiative	Cooperative DoD/VA Medical Becasack		Advanced Electronics Technologies	Semiconductor Manufacturing Technology	Rankine Cycle Energy Recovery (RACER) System	Air Defense Initiative	Special Obscurants Program	Theater Tactical Ballistic Missile Defense	Advanced Cimilation	in anica of marketon	Semiconductor Manufacturing Technology	Maritime Technology	Electric Vehicles	Natural Gas Vehicles
Program 6 Re	0603721D	0603722D	0603724D	0603725D	0603726D	0603727D	0603734J	0603734K	0603735K	0603736D	0603737D	0603738D	0603739E		0603739D	0603740D	0603741D	0603742D	0603743D	0603744E	# # # # # # # # # # # # # # # # # # #	0003/45氏	0603746E	0603747E	0603748圧

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Program 6	Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles ment Defense Agencies	01/03/96 Latest Structure Change
0603749E		Earth Conservancy	X-94-3
0603750D		Advanced Concept Technology Demonstrations	X-94-3
0603751D		Mentor Protege	X-94-3
0603755D		High Performance Computing Modernization Program	X-93-2
0603756D		Consolidated DoD Software Initiative	X-8-02
0603756臣		Consolidated DoD Software Initiative	X-8-03
0603757E		Cooperative Agreement Program	X-93-1
06037710	(D,S)	Industrial Preparedness Manufacturing Technology	X-95-1
0603790D		NATO Research and Development	X-6-01
06038000	(D, E)	Joint Advanced Strike Technology - Dem/Val	X-95-1
0603805E		Dual Use Applications Programs	X-95-4
0603807D		Medical Systems Advanced Development	X-92-3
0603832D		Joint Wargaming Simulation Management Office	X-91-1
060385	Demonstration and V	ind Validation	
0603851D		Environmental Security Technical Certification Program	X-95-1
0603860D		Counterproliferation Support - Dem/Val	X-95-1
0603861C		Theater High-Altitude Area Defense System - TMD - Dem/Val	X-95-1
0603862C		Theater Missile Defense Ground Based Radar (GBR-T) - Dem/Val	X-95-1
06038630		HAWK Upgrades Theater Missile Defense Acquisition - Dem/Val	X-95-1
0603864C		Battle Management and C4I for TMD Acquisition - Dem/Val	X-95-1
0603865C		Patriot PAC-3 Theater Missile Defense Acquisition - Dem/Val	X-95-1
06038660	·	ERINT/Patriot PAC-3 Risk Reduction - TMD - Dem/Val	X-95-1
06038670		Navy Lower Tier TMD Acquisition - Dem/Val	X-95-1

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 6	Research and Development	DEFAKIMENT OF DEFENSE Defense Agencies	01/03/96 Latest Structure Change
06038680		Navy Upper Tier TMD - Dem/Val	X-95-1
06038690		CORPS Surface-to-Air Missile - TMD - Dem/Val	X-95-1
0603870C		Boost Phase Intercept Theater Missile Defense Acquisition - Dem/Val	X-95-1
0603871C		National Missile Defense - Dem/Val	X-95-1
0603872C		Other Theater Missile Defense/Follow-on TMD Activities Acquisition	- Dem/VaX-95-1
0603884BP		Chemical and Biological Defense Program - Dem/Val	X-95-1
06038890	(B,D,G,K,L,W)	Counterdrug RDT&E Projects	X-94-2
0603899E		RDT&E Future Joint Service Transition Options	X-80-005
0603900E		Undistributed	
06039160		Theater Missile Defense Acquisition DEM/VAL Programs	X-94-6
0603917C		Ballistic Missile Defense Acquisition DEM/VAL Programs	X-94-6
060400	Engineering Development	velopment	
0604160D		Counterproliferation Support - EMD	
0604216C		Theater Missile Defense (Dem/Val)	X-94-3
0604217C		Ballistic Missile Defense Technology	X-94-3
0604220C		Space Based Interceptors	X-92-3
0604225C		Theater Missile Defense Acquisition EMD Programs	X-94-6
0604226C		Limited Defense Systems	X-93-3
0604246D		Close Air Support Operational Tests	X-9-02
0604256D		Threat Simulator Development	X-93-2
0604258D		Target System Development	X-93-2
0604340D		OT&E Capability Improvement	X-7-04
0604384BP		Chemical and Biological Defense Program - EMD	X-95-1

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Program 6 Research and Development	DEPARTMENT OF DEFENSE Program Element Codes and Titles ement Defense Agencies	01/03/96 Latest Structure Change
0604701B	Mapping, Charting, and Geodesy Engineering Development and Test	(H) X-91-2
0604702D	Joint Standoff Weapons Program	X-8-02
0604703D	LANDSAT (H)	X-91-2
0604704D	Rocket Motor Demilitarization Program	X-91-1
0604705D	Mobile Offshore Base Analysis	
0604706D	Aeromedical Chemical Defense Systems	X-92-3
0604708D	Innovative Environmental Security Technology Systems Program	X-94-3
06047228	Joint Service Education and Training Systems Development	X-0-01
0604722D	Joint Service Education and Training Systems Development	X-0-01
0604724D	Biological Defense - Engineering Development	X-93-2
0604759D	Major T&E Investment	X-93-2
0604770D	Joint Surveillance/Target Attack Radar System (JSTARS)	X-6-01
0604771D	Joint Tactical Information Distribution System (JTIDS)	X-6-01
0604772D	Joint Advanced Systems	X-6-01
0604773D	Medical Development (Med/Dental Equip Dev)	X-92-3
0604807D	Medical Material/Medical Biological Equipment	X-92-3
0604861C	Theater High-Altitude Area Defense System - TMD - EMD	X-95-1
0604862C	Theater Missile Defense Ground Based Radar (GBR-T) - EMD	X-95-1
0604863C	HAWK Upgrades Theater Missile Defense Acquisition - EMD	X-95-1
06048640	Battle Management and C41 for TMD Acquisition - EMD	X-95-1
06048650	Patriot PAC-3 Theater Missile Defense Acquisition - EMD	X-95-1
06048660	ERINT/Patriot PAC-3 Risk Reduction - TMD - EMD	X-95-1
0604867C	Navy Lower Tier TMD Acquisition - EMD	X-95-1

DEPARTMENT OF DEFENSE

Program 6	Program 6 Research and Development	Program Element Codes and Titles ment Defense Agencies	01/03/96 Latest Structure Change
06048890	(B,D,G,K,L,W)	Counterdrug Engineering and Manufacturing Development Projects	X-94-2
0604940D		Central Test and Evaluation Investment Development (CTEIP)	90-0-X
0604941D		Space System Test Capabilities	X-7-04
060500	Management and	Support	
0605010DN		Research and Development Activities	X-92-1
0605101D		Studies and Analyses (H)	
0605102D		Net Technical Assessment (H)	
0605103D		Manpower Research (H)	
0605104D		Technical Studies, Support and Analysis	X-93-1
0605105D		General Support to OSD (H)	
0605106D		General Support for PA&E	
0605107D		General Support for Policy	X-1-003
0605108D		General Support for Net Assessment	
0605109D		General Support for FM&P	X-5-01
0605110D		Technical Support to USD(A)Critical Technology	60-7-X
0605111D		Foreign Weapons Evaluation	
0605112E		Technical Analytical Support (H)	X-92-4
0605112D		Rand National Defense Research Institute	60-L-X
0605113D		Tapestry	X-4-08
0605114E		BLACK LIGHT	X-5-01
0605115J		CINC Contract Studies Support	X-5-05
0605116D		General Support to C3I	X-5-06
0605117D		Foreign Material Acquisition and Exploitation	X-93-4

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01/03/96 Latest Structure Change X-7-04 X-7-04 X-92-3 X-95-1 X-95-1 X-5-03 X - 5 - 03X-92-3 X-95-1 X-0-10 X-95-1 X-8-02 X-9-02 X-94-3 X-91-1 X-92-1 X-0-01 X - 6 - 01X-6-01 Ballistic Missile Defense RDT&E Program Management and Support Joint Technical Coordinating Group for Aircraft Survivability Strategic Defense System Operational Test Organization DEPARTMENT OF DEFENSE Program 5 -- Research and Development -- Defense Agencies 0605118D Chemical and Biological Defense Program Manufacturing Engineering Education Small Business Innovative Research Ranch Hand II Epidemiology Study Nuclear Weapons Effects Test (H) Technical Information Service Counterproliferation Support Threat Simulator Development Foreign Comparative Testing Managers in the Classroom General Support for P&L DNA Test Facility Base Studies and Analysis Environmental Center Technical Assistance Classified Programs Classified Programs Live Fire Testing FCIMS Programs (DS,S) (D,E) 0605384BP 06055020 0605160D 0605280D 0605281D 0605306D 0605701H 0605134D 0605135D 0605136D 0605137D 0605138D 0605152D 0605218C 06051200 0605130D 0605131D 0605132D 0605133D 0605129D 0605119D 0605121H

		DEPARTMENT OF DEFENSE	
Program 6	Research and Development	Program Element Defense Agencies	01/03/96 Latest Structure Change
0605710D		Classified Programs - C3I	X-95-1
06057110	(D,S)	Critical Technology Analysis	X-6-01
0605790D		Small Business Innovative Research Administration	X-94-5
06057988		Defense Support Activities	X-91-2
0605800D		Medical Command Support	X-92-3
06058010	(D,S)	Defense Technical Information Center	X-94-3
06058028		Information Analysis Centers	X-80-005
06058030	(D,S)	R&D in Support of DoD Enlistment, Testing and Evaluation	X-0-01
0605804D		Development Test and Evaluation	
0605805D		Thirst Watcher	X-9-02
0605805E		Tri-Service National Test Range (H)	X-92-4
0605861D		Science and Technology Mgt (NAVMED Mgt Support)	X-92-3
0605862D		RDT&E Instrumentation Modernization	X-92-3
0605872E		Productivity Investments (H)	X-92-4
0605872D		Productivity Investments	80-7-X
0605898D		Management Headquarters (Research and Development)	X-92-3
06058980		Management Headquarters (Strategic Defense Initiative)	X-4-06
0605898E		Management Headquarters (Research and Development)	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 7 -- Central Supply and Maintenance

	X-95-2	X-92-4	X-94-3				X-95-2	X-0-05	X-92-3	X-92-3		X-92-4	X-92-4	X-92-4	X-92-3			X-94-3		X-78-004	X-94-3	
	Inventory Drawdown	Supply Depots (IF) (H)	Revenues (Supply Depots) (IF) (H)	Supply Depot Operations (Non-IF)	Inventory Control Point Operations	Procurement Operations,	Procurement Operations (H)	End Item Supply Depot Support	End Item Inventory Control Point Operations	End Item Procurement Operations	Service Activities (IF)	Munitions Facilities (IF) (H)	Revenues (Munitions Facilities)(IF) (H)	Depot Maintenance (IF) (H)	Revenues (Depot Maintenance) (IF) (H)	Missile Facilities (IF) (H)	Missile Facilities (IF)	Revenues (Missile Facilities) (IF) (H)	Revenues (Missile Facilities) (IF) (H)	Naval Avionics Facilities (IF)	Revenues (Naval Avionics Facilities) (IF) (H)	
Supply				(A,F,N,M,S)	(A, F, M, N, S)	(A,N,S)					Maintenance and			(A, F, M, N)	(A, F, M, N)							
070100	0701101DD	0701109A	0701110A	07011110	07011120	07011130	0701113F	0701120A	0701121A	0701122A	070200	0702003A	0702004A	07020070	07020080	0702009A	0702009N	0702010N	0702010A	0702026N	0702027N	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change Program 7 -- Central Supply and Maintenance

	X-94-3		X-94-3		X-94-3			X-94-5	X-92-3	X-2-003	X-94-3		X-94-3	X-3-03	X-94-3	X-4-03	X-92-4	X-92-4	X-93-2	X-92-4	X-7-05	X-94-3
Ship Maintenance Activities (IF)	Revenues (Ship Maintenance Activities) (IF) (H)	Naval Ordnance Activities (IF)	Revenues (Naval Ordnance Activities) (IF) (H)	Printing Plants (IF) (H)	Printing Plants (IF) (H)	Revenues (Printing Plants) (IF) (H)	Revenues (Printing Plants) (IF) (H)	Laundries (IF)(H)	Revenues (Laundries) (IF) (H)	Public Works Centers (IF)	Revenues (Public Works Centers) (IF) (H)	Directorate of Manufacturing, Defense Personnel Support Center	Revenues (Directorate of Manufacturing, Defense Pers Spt Ctr) (IF) (H)	Information Automation (IF)	Revenues (Information Automation) (IF) (H)	ADP Equipment Acquisition Activity	Environmental Compliance-AIF (H)	Revenues (Real Prop. MaintLogistics)(IF) (H)	Real Property Maintenance - Logistics (IF) (H)	Base Operations-Logistics (IF) (H)	Base Operations - Logistics (IF)	Revenues (Base Operations-Logistics)(IF) (H)
											- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Dire	•									
																		(A,N)	(A,M,N)		(A,M,N)	(A, N, M)
0702028N	0702029N	0702031N	0702032N	0702033F	0702033N	0702034N	0702034F	0702035F	0702036F	0702037N	0702038N	07020398	07020418	0702043N	0702044N	07020458	0702056A	07020930	07020940	0702096A	07020960	07020970 (A,N,M)

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01/03/96 Latest Structure Change X - 1 - 006X-92-4 X-8-03 X-0-05 60-0-X X-95-1 X-9-04 X-7-04 X - 3 - 03X-94-3 X-9-04 Revenues (Management Headquarters, NARDAC Wash.D.C.)(IF) (H) Revenues (Management Headquarters)-(Logistics) (IF) (H) Acquisition Support to Program Executive Officers DEPARTMENT OF DEFENSE Program Element Codes and Titles Management Headquarters - NARDAC Washington (IF) Management Headquarters (Logistics) (IF) (H) Mgt Hq Svc Acquis Exec Chartered PEO Ship Maintenance Activities (Non-IF) Acquisition and Management Support Depot Modification/Modernization Defense Standardization Program Maritime Prepositioning Forces Public Works Center (Non-IF) Maintenance and Service Activities (Non-IF) Infrared Focal Plane Array Infrared Focal Plane Array Depot Maintenance (Non-IF) Program 7 -- Central Supply and Maintenance (A,D,F,M,N,S)Other (A, F, M, N) (A, F) 07022070 07028060 07028050 0702807E 0702808A 0702825M 0702099A 0702198N 0702199N 0702208A 0702228N 0702237N 0702698A 0702807D 0702098A 070220 070280

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Aviation Maintenance Support Replacement Vehicles/Equipment

X-9-05

X - 3 - 03

X-92-4

General Purpose Forces Electronic Support Surveillance Systems Electronic Support

Norway Geo-Prepositioning

0702826M 0702827N 0702828N Logistics Administrative Support

(A, F, N)

07028290

0702831F

0702830N

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 7	Program 7 Central Supply and Maintenance	Program Element Codes and Titles Latest Latest	01/03/96 est Structure Change
0702832F		Base Maintenance and Support Equipment	X-9-05
0702840DBC	30	Commissary Resale Stocks	X-92-1
0702841DBC	20	Commissary Operations	X-92-1
07028560	(A,M,N)	Environmental Compliance	X-94-6
07028760	(A,F,M,N,S)	Minor Construction (RPM) - Logistics	X-91-3
07028780	(A,F,M,N,S)	Maintenance and Repair (RPM) - Logistics	X-91~3
07028790	(A, F, M, N)	Real Property Services (RPS) - Logistics	X-94-7
0702881N		Navy Exchanges	X-91-2
0702882N		Ship's Store Afloat/Retail Clothing Store	X-91-2
07028900	(A, F, M, N)	Visual Information Activities-Logistics	90-9-X
07028910	(A, F, M, N)	Commissary Retail Sales	
0702892F		Troop Issue Subsistence Support (H)	X-95-2
07028920	(A,M,N)	Troop Issue Subsistence Support	X-79-005
07028940	(A, F, M, N, S)	Real Property Maintenance - Logistics (H)	X-93-2
07028950	(A, F, M, N)	Base Communications - Logistics	X-6-05
07028960	(A,N,F,M,S)	Base Operations - Logistics	X-95-1
07028980	(A, F, N, S)	Management Headquarters (Logistics)	X-0-03
070800	Other		
0708004F		Fasteners, Actuators, Connectors, Tools and Subsystems (FACTS) (H)	X-95-2
0708005A		Disposal of Radioactive Waste or Unwanted Radioactive Material	X-9 1-3
0708006N		Kaho'olawe Is Conveyance, Remediation, and Environmental Activities	X-94-3
07080070	(A,D)	Chemical Agents and Munitions Destruction	X-9-01
07080080	(A,D,F,H,M,N,S)	Defense Environmental Restoration Program	X-94~6

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 7	Program 7 Central Supply and Maintenance	DEPARIMENT OF DEFENSE Program Element Codes and Titles Latest	01/03/96 Structure Change
0708009A		First Destination Transportation (H)	X-92-3
07080090	(N, F, M)	First Destination Transportation	X-78-016
07080100	(A, F, M, N)	Second Destination Transportation	X-4-02
07080110	(A,D,F,N,S)	Industrial Preparedness	X-92-3
07080120	(A,F,M,N,S)	Logistics Support Activities	X-6-01
0708013A		Overseas Port Units (Non-IF) (H)	X-92-4
0708014N		Naval Ship Engineering Center	
0708015N		Naval Inactive Ship Maintenance Facilities	
07080160	(F, N)	Inactive Aircraft Storage and Disposal	
0708017A		Maintenance Support Activities (H)	X-92-4
0708017N		Maintenance Support Activities	X-92-4
07080180	(A,N)	Real Estate and Construction Administration	X-0-03
0708019F		Utah Test and Training Range	X-80-005
0708020N		Information Automation	X-80-005
07080218		Logistics Support Activities - Communications	
0708022F		Eastern Test Range	X-78-010
0708023F		Eastern Test Range Communication (H)	X-80-004
07080258		Public Affairs (H)	
0708026F		Productivity, Reliability, Availability, Maintain. Prog Ofc (PRAMPO)	
07080270	(A, F, N, M)	Industrial Fund and Stock Fund Support (H)	X-92-4
0708028A		Other Transportation Related Activities	X-3-06
0708029F		Engineering Installation Support AFMC	X-92-4
0708030N		Collateral Equipment Funding	X-0-08

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change	X-8-04	X-95-2	×-2-006	\$ - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	C C - 6 - 8	20 - 5 - X	7 - 26 - X	, 90 mm = x	S - C - X	50-0-X	X X X	7-65-X	* 0 - 0 - x) V () V (A 54-0 A-04-X			¥0-0*∀	60-0-X	X-0-10	X-94-5	X-5-03	X-93-2
Program Element Codes and Titles	Logistics (C3I) System (H)	Western Test Range (H)	Stock Fund Cash Requirements (Service-Managed)	SAMTEC Communications (H)	Stock Fund Cash Requirements (DLA-Managed)	Stock Fund Cash Requirements (DLA-Managed) (H)		National Defense Stockpile Transaction Fund	Stock Fund Operations (SF) (H)	Conventional Ammunition Management	Chemical Biological Managment	End Item Demilitarization Activities (H)	End Item Industrial Preparedness Activities	Subsistence-In-Kind	Environmental Conservation	Pollution Prevention	Environmental Compliance	Other Logistics Support Activities (IF)	ŧ '	Revenues (Other Logistics Spt Activities) (IF)	Stock Fund Operations	Logistics Operations (NON-DBOF)	Classified Programs	Real Property Maintenance Activities (Eastern Test Range) (H)
Central Supply and Maintenance			(A, F, M, N)		(M,S)	(A, F, N)									(A, F, M, N)	(A, F, M, N)								
Program 7	0708031F	0708032F	07080330	0708034F	07080350	07080350	0708036F	07080378	0708040A	0708041A	0708042A	0708044A	0708045A	0708050F	07080530	07080540	0708056F	0708060A	0708061a	WT 0000 / 0	0708065F	0708070F	0708080D	0708094F

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 7	Central Supply and Maintenance	DEPARTMENT OF DEFENSE Program Element Codes and Titles Maintenance	01/03/96 Latest Structure Change
0708098A		Management Headquarters - Traffic Management	X-8-03
07081100	(A,F,M,N,DA,DF,DM,DN)Service	N)Service Support to DLA	
0708111A		Service Support to DLA Industrial Fund (H)	X-92-4
0708112A		Service Support to DLA Stock Fund Operations	X-91-1
07081150	(A,F,M,N,DA,DF,DM,DN)Service	N)Service Support to Defense Commissary Agency	X-91-1
07081160	(A, F, M, N)	Service Support to Defense Support Activities (H)	X-91-2
07081980	(A,F,M,N,S,BC)	Management Headquarters - Defense Business Fund Operations	X-91-1
07082000		Defense Business Operations Fund (H)	X-94-3
07082010	(DA, DF, DN, DS)	Distribution Depots	X-92-1
07082020	(DA,DF,DM,DN,DS)	Supply Management	X-92-1
0708204DN		Logistics Support Activities (DBOF)	X-93-2
0708210DN		Depot Maintenance - Shipyards	X-92-1
07082110	(DF, DN)	Depot Maintenance - Aviation	X-92-1
07082120	(DA, DN)	Depot Maintenance - Ordnance	X-92-1
07082130	(DA,DM)	Depot Maintenance - Other	X-92-1
0708215DS		Reutilization and Marketing Service	X-92-1
07082200	(DA,DS)	Industrial Plant Equipment Service	X-92-1
0708225DS		Clothing Factory	X-92-1
07082300	(A, F, N, DS, DSA)	Business Operations Corporate	X-93-2
0708398A		Management Headquarters - Chemical Biological	X-94-3
0708610A		Information Management-Automation-Program 7	X-9-04
0708611F		Support Systems Development	X-94-2
0708615A		Automated Acquisition Mgt & St. Project Mgrs-Program 7	X-9-04

DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change	X-9-04	X-92-4	X-92-4	X-91-2	X-93-3	X-93-3
01 Latest St		Program 7 (H)				
Program Element Codes and Titles	Information Mgt-Central Software Design-Program 7	Non-system Specific Life Cycle Software Support Centers-Program 7 (H)	Spt to Prog Exec Officers (Info Mgt)-Program 7 (H)	Support Activities (H)	pment	T.S
Program 7 Central Supply and Maintenance	Information	Non-system S	Acquis Spt t	Defense Supp	Child Development	Family Centers
Central Supply					(A, F, M, N)	(A, F, M, N)
Program 7	0708616A	0708619A	0708621A	07086988	07087190	07087200

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01/03/96 Latest Structure Change DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 8 -- Training, Medical, and Other General Personnel Activities

080100	Personnel Procurement	urement	
08017100	(A, F, M, N)	Recruiting and Examining (H)	
08017110	(A, F, M, N)	Recruiting Activities	
08017120	(A, F, M, N)	Advertising Activities	
08017130	(A,D,F,M,N)	Examining Activities	X-92-3
08017140	(A, F, M, N)	Personnel Processing Activities	
0801715A		Recruiting and Examining Data Processing Activities	X-0-06
08017200	(A, F, M, N, HP)	Examining Activities - Health Care	X-94-4
0801798A		Management Headguarters (USAREC)	X-1-006
0801896A		Base Operations - (Military Entrance Processing Station Leases)	X-95-1
0801996A		Base Operations - (Recruiting Station Leases)	X-95-1
080400	Individual Tra	Training and Education	
08047110	(A, F, M, N)	Recruit Training Units	
08047210	(A, F, N)	Service Academies	
08047220	(A, F, M, N)	Officer Candidate/Training Schools (OCS/OTS)	
08047230	(A, F, N)	Reserve Officers Training Corps (ROTC)	
08047240	(F,M,N)	Other College Commissioning Programs	
0804725N		Department of Naval Science Maritime Training	X-3-01
08047310	(A,D,F,M,N)	General Skill Training	
08047330	(A, F, M, N)	General Intelligence Skill Training	
08047340	(A, F, M, N)	Cryptologic/SIGINT-Related Skill Training	
0804735F		Undergraduate Space Training	X-8-04

Program 8	Program 8 Training, Medical, and Other General	DEPARTMENT OF DEFENSE Program Element Codes and Titles Personnel Activities	01/03/96 Latest Structure Change
0804739L		National Security Education Trust Fund	X-93-1
0804740F		New AETC Aircraft Systems	X-94-5
08047410	(A,F)	Undergraduate Pilot Training (UPT)	X-4-08
0804741N		Undergraduate Pilot Training (UPT) (H)	X-4-08
08047420	(A, F, M, N)	Undergraduate Navigator/NFO Training (UNT)	
08047430	(A, F, N)	Other Flight Training	
0804744F		EURO-NATO Joint Jet Pilot Training	X-1-010
0804745N		Undergraduate Pilot Training (UPT) - Strike	X-4-08
0804746N		Undergraduate Pilot Training (UPT) - Maritime	X-4-08
0804747N		Undergraduate Pilot Training (UPT) - Rotary	X-4-08
0804748E		Flight Screening	X-7-01
0804749F		Instrument Flight Center	X-7-01
08047510	(A, F, M, N)	Professional Military Education	
08047520	(A, F, M, N)	Other Professional Education	
08047530	(A, F, M, N, S)	Acquisition Training	X-92-3
08047558		Business Management Training	X-93-2
0804761A		Integrated Recruit and Skill Training Units	X-79-003
0804761F		Integrated Recruit and Skill Training Units (H)	X-6-01
08047710	(A, F, M, N)	Support of the Training Establishment	X-79-012
08047720	(A, F, M, N)	Training Developments	
0804773A		ATC/Ground Support of Aviation Flight Training	X-8-03
0804774A		ATC Management	X-8-03
0804775F		Operational Headquarters (Technical Training)	X-93-4

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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Program 8 Trai	Training, Medical, and Other	DEPARTMENT C Program Element C General Personnel Activit	01/03/96 Latest Structure Change
, A / /		ational Hea	X-93-4
0804779F		Air University Headquarters	X-94-5
0805020A		Maintenance of Tactical Equipment	X-93-4
0805612A		Information Management - Program 8 Training	X-92-3
0805615A		Automated Acquisition Mgt κ Spt - Project Mgrs- P8 Training	X-92-3
0805616A		Information Management - Central Software Design - P8 Training	X-92-3
0805693F		Revenues (SARPMA) (IF) (H)	X-92-3
0805694F		Real Property Maintenance (SARPMA) (IF) (H)	X-92-3
08057190 (A,F	(A, F, M, N)	Child Development - Service Academies	X-93-3
08057200 (A,F	(A, F, M, N)	Family Centers - Service Academies	X-93-3
08057530 (A,F	(A, F, M, N)	Environmental Conservation - Training	X-94-6
08057540 (A,F	(A, F, M, N)	Pollution Prevention - Training	X-94-6
08057560 (A, F	(A, F, M, N)	Environmental Compliance - Training	X-94-6
0805760F		Engineering Installation Support -AETC	X-94-5
08057760 (A,F	(A, F, M, N)	Minor Construction (RPM) - Training	X-91-3
08057780 (A,F	(A, F, M, N)	Maintenance and Repair (RPM) - Training	X-92-3
08057790 (A,F	(A, F, M, N)	Real Property Services (RPS) - Training	X-94-7
08057900 (A,F	(A, F, M, N)	Visual Information Activities-Training	90-9-X
08057940 (A.F	(A, F, M, N)	Real Property Maintenance - Training (H)	X-93-2
0805794A		Real Property Maintenance - Training (H)	X-93-2
08057950 (A,F	(A, F, M, N)	Base Communications - Training	X-92-3
08057960 (A,F	(A, F, M, N)	Base Operations - Training	X-95-1
08057980 (A,F	(A, F, M, N)	Management Headquarters (Training)	X-1-006

Program 8	Training, Medical, and O	DEPARIMENT OF DEFENSE Program Element Codes and Titles and Other General Personnel Activities	01/03/96 st Structure Change
08058530	(A, F, N)	Environmental Conservation - Service Academies	X-94-6
08058540	(A, F, N)	Pollution Prevention - Service Academies	X-94-6
08058560	(A, F, N)	Environmental Compliance - Service Academies	X-94-6
08058760	(A, F, N)	Minor Construction (RPM) - Service Academies	X-91-3
08058780	(A, F, N)	Maintenance and Repair (RPM) - Service Academies	X-91-3
08058790	(A, F, N)	Real Property Services (RPS) - Service Academies	X-94-7
08058900	(A, F, M, N)	Visual Information Activities - Service Academies	X-93-3
0805894A		Real Property Maintenance - Service Academy (H)	X-93-2
08058940	(A, F, N)	Real Property Maintenance - Service Academies (H)	X-93-2
08058950	(A, F, M, N)	Base Communications - Service Academies	X-93-3
08058960	(A, F, N)	Base Operations - Service Academies	X-95-1
080600	Individual Training	ining - Health Care	
08067210	(A, F, M, N, HP, W)	Uniformed Services University of the Health Sciences	X-94-4
0806722D		Health Care Precommissioning Professional Scholarship Programs (H)	X-94-4
08067220	(A, F, N, HP)	Health Care Precommissioning Professional Scholarship Programs	X-94-4
08067230	(A, F, N)	Other Health Acquisition Programs (H)	X-5-03
08067610	(A, F, N, HP)	Education and Training - Health Care	X-94-4
0806761D		Education and Training - Health Care (H)	X-94-4
08068610	(A, F)	Education and Training - Health Care - JMMC (H)X-95-2	
080700	Health Care Delivery	livery	
08077000	(A, F, N, HP)	Defense Medical Centers, Station Hospitals and Medical Clinics - CONUS	X-94-4
08077050	(A, F, N, HP)	Military Public/Occupational Health	X-94-4
08077100	(A, F, N, HP)	Office of the Civilian Health and Medical Program of the Uniformed Serv	ServicesX-94-4

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Program 8	Program 8 Training, Medical, and Other	DEPARTMENT OF DEFENSE Program Element Codes and Titles and Other General Personnel Activities	0. Latest S	01/03/96 Structure Change
0807711H		Care in Regional Defense Facilities (H)		X-79-002
08077110	(A,D,F,N,HP)	Care in Regional Defense Facilities		X-92-3
08077120	(A, F, N, HP)	Civilian Health and Medical Program of the Uniformed Services (C	(CHAMPUS)	X - 94 - 4
0807712D		Civilian Health and Medical Program of the Uniformed Services (C	(CHAMPUS)	(H)X-94-4
08077130	(A, F, N, HP)	Care in Non-Defense Facilities		X-94-4
0807713D		Care in Non-Defense Facilities (H)		X-94-4
0807714D		Other Health Activities (H)		X-94-4
08077140	(A, F, N, HP)	Other Health Activities		X-94-4
08077150	(A, F, N, HP)	Dental Care Activities - CONUS		X-94-4
0807715D		Dental Care Activities - CONUS (H)		X-94-4
0807716нР		Medical Facilities - Planning and Design		X-94-4
0807716D		Medical Facilities - Planning and Design		X-6-01
0807117D		Medical Facilities - Military Construction		X-6-01
080717HP		Medical Facilities - Military Construction		X-94-4
08077200	(A, F, N, HP, W)	Other Procurement, Construction/Initial Outfitting		X-95-2
08077210	(A, F, N, HP, W)	Other Procurement, Replacement/Modernization		X-94-4
08077230	(A, F, N, HP)	Health Care Support Contracts		X-94-4
08077240	(A, F, N, HP)	Military Unique Requirements - Other Medical - Health Care		X-94-4
08077250	(A, F, N, HP)	Aeromedical Evacuation System - Health Care		X-94-4
08077530	(A, F, HP, M, N)	Environmental Conservation - Health Care		X-94-6
08077540	(A, F, HP, M, N)	Pollution Prevention - Health Care		X-94-6
0807756D		Environmental Compliance - Health Care (H)		X-94-6
08077560	(A, F, N, HP)	Environmental Compliance - Health Care		X-94-6

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	01/03/96 Latest Structure Change	
DEPARTMENT OF DEFENSE	Program 8 Training, Medical, and Other General Personnel Activities	

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08077600	(A, F, N, HP)	Veterinary Services	X-94-4
08077760	(A, F, N, HP)	Minor Construction - CONUS - Health Care	X-94-4
08077780	(A, F, N, HP)	Maintenance and Repair - CONUS - Health Care	X-94-4
08077790	(A, F, N, HP)	Real Property Services (RPS) - CONUS - Health Care	X-94-7
08077850	(A, F, N, HP)	Armed Forces Institute of Pathology (AFIP)	X-94-4
08077890	(A,D,HP,F,N)	Drug Abuse Treatment Activities within OSD Counternarcotics Prog	X-92-3
08077900	(A, D, HP, F, N)	Visual Information Activities-Medical	X-92-3
0807791D		Defense Medical Programs Activity (H)	X-94-4
08077910	(A, F, N, HP)	Defense Medical Programs Activity	X-94-4
08077920	(A, D, HP, F, N)	Station Hospitals and Medical Clinics	X-92-3
08077940	(A, F, N)	Real Property Maintenance - Health Care (H)	X-93-2
0807794A		Real Property Maintenance - Health Care (H)	X-93-2
0807795D		Base Communications - CONUS - Health Care (H)	X-94-4
08077950	(A, F, N, HP)	Base Communications - CONUS - Health Care	X-94-4
0807796D		Base Operations - CONUS - Health Care (BASOPS) (H)	X-94-4
08077960	(A, F, N, HP)	Base Operations - CONUS - Health Care (BASOPS)	X-94-4
08077980	(A,N,HP)	Management Headquarters - Health Care	X-94-4
0807798D		Management Headquarters - Health Care (H)	X-94-4
0807811F		Care in Regional Defense Facilities - JMMC	X-7-08
0807813F		Care in Non-Defense Facilities - JMMC (H)	X-95-2
0807814F		Other Health Activities - JMMC (H)	X-95-2
0807815F		Dental Care Activities - JMMC (H)	X-95-2
0807876F		Minor Construction (RPM) - Health Care - JMMC	X-91-3

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DEPARTMENT OF DEFENSE Program 8 -- Training, Medical, and Other General Personnel Activities

Program 8	Training, Medical, and Oth	PERAKUMENT OF DEFENSE Program Element Codes and Titles , and Other General Personnel Activities	01/03/96 Latest Structure Change
0808707A		Correctional Facilities	X-91-2
0808708A		Youth Development Program	90-0-X
0808709A		Army Personnel Management & Support Activities	90-0-X
0808710A		Community and Family Support Activities	90-0-X
0808711M		American Forces Information Service - Field Activities (H)	X-1-004
08087110	(A,D,F,N)	American Forces Information Service-Field Activities	X-1-004
0808712D		American Forces Information Service - Telecommunication	X-1-004
0808713A		Army Pictorial Center (IF) (H)	
0808714A		Revenues (Army Pictorial Center (IF) (H)	
0808715D		DoD Overseas Dependents Schools-Field Activities	X-6-01
0808715N		Overseas Dependents Education-Field Activities	X-1-004
08087150	(A, F)	Overseas Dependents Education-Field Activities (H)	X-1-004
08087160	(A, F, M, N)	Other Personnel Activities	X-0-08
08087170	(A,D,F,N)	DoD Dependents Section VI Schools	X-6-01
0808718D		Family Advocacy	X-0-01
0808718A		Youth Development Program	
08087190	(A, F, M, N)	Child Development	X-0-01
08087200	(A,D,F,M,N)	Family Centers	X-0-01
08087210	(A, F, M, N)	Personnel Holding Account	
08087220	(A, F, M, N)	Force Structure Deviation	
0808723F		Substance Abuse Control Program	X-95-3
08087310	(A, F, M, N)	Permanent Change of Station Travel	
08087320	(A, F, M, N)	Transients	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 8 -- Training, Medical, and Other General Personnel Activities

01/03/96

Latest Structure Change X-79-011 X-1-004 X-94-2 X-93-2 X-6-05 X-95-1 X-6-01 X-0-08 X-91-3 X - 91 - 3X-94-7 X-94-4 Real Property Services (RPS) - Other General Personnel Activities Permanent Change of Station Travel - Health Care (H) Real Property Maintenance - Other Gen Pers Act (H) Management Headquarters (DoD Dependent Education) Maintenance and Repair (RPM) - Other Gen Pers Act Base Communications - Other Gen Pers Activities Civilian Training, Education, and Development Minor Construction (RPM) - Other Gen Pers Act (A, B, D, F, G, H, HP, J, K, L Counterdrug Demand Reduction Activities Base Operations - Other Gen Pers Act Family Housing - New Construction Family Housing - Debt Payments - Improvements AFIS-Management Headquarters Family Housing - Maintenance Collateral Equipment Funding Family Housing - Defense (H) Family Housing - Operations Family Housing - Leasing Family Housing Defense Family Housing (A,B,D,F,G,L,M,N,S) (A,B,F,G,H,L,M,N,S) (A,B,D,F,G,L,M,N,S) (A, B, F, G, L, M, N) (A, B, F, G, M, N, S) (A, F, G, L, M, N) (A, F, N, M, HP) Other (A, F, M, N) (A, F, M, N) (A,N) 08087510 08087950 08087890 0808898D 08087410 0808776N 0808778N N9678080 0808798D 08087330 08087400 08087420 08087430 08087440 08087450 08087460 0808761N N6778080 0808794N 080875 080874

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Service Support to Def Medical Support Activity (H)

Service Support to OSD

(A, F, M, N)

08097030

(A, F, M, N)

08097100

X-94-1

DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 8 -- Training, Medical, and Other General Personnel Activities

Program 8	Program 8 Training, Medical, and Other	Program Element Or Defense Program Element Codes and Titles and Other General Personnel Activities	01/03/96 Latest Structure Change
08097110	(A, F, M, N)	Service Support to OSD CHAMPUS Activities (H)	X-94-1
08097120 (A,F,N)	(A, F, N)	Service Support to USUHS (H)	X-94-1
08097210	(A, F, N)	Junior ROTC	
08097220	(A, F, N)	Project HIRE (H)	
08097230	(A,D)	Homeowners' Assistance Program	
0809724D		Retired Pay	
08097310	(A, F, M, N)	Training Support to Units	
0809732D		Off-Duty and Voluntary Education Programs (H)	
08097320	(A, F, M, N)	Off-Duty and Voluntary Education Programs	
08097330	(A, F, M, N)	Veterans Educational Assistance Program (VEAP)	X-3-01
0809734A		Army Career Alumni Program(ACAP)	60-0-X
08097410	(A,M,N)	Unaccompanied Housing Construction	X - 7 - 04
08097900	(A,M)	Visual Information Activities-Other Program 8	X-7-04
08097900	(F,N)	Visual Information Activities-Other Program 8 (H)	X-7-04

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01/03/96 Latest Structure Change

DEPARTMENT OF DEFENSE Program 9 -- Administration and Associated Activities

090110	Headquarters - General	- General Support	
0901110D		Military Personnel Offset - SOF	
0901116R		DCAA Communicat.ons	
0901117D		WHS Communications	X-79-001
0901119M		WWMCCS ADP and WIS - Marine Corps	X-1-002
09012110	(B,C,D,G,H,J,K,L,S)	Construction (Planning and Design)	
09012110	(A, F, M, N)	Construction (Planning and Design)	
09012120	(A, F, M, N)	Service-Wide Support (Not Otherwise Accounted For)	X-93-4
0901213F		USAF Support to Civil Air Patrol	X-9-05
09012140	(A, F, M, N)	Public Affairs	X-5-03
09012150	(A,B,F,K,N,S)	Productivity Investments	X-1-003
0901216F		Operational Capability & Air Power Assessment (OCAPA) Program	90-0-X
0901217F		Postal Costs (H)	X-95-2
0901218F		Civilian Compensation Program	X-5-03
0901219F		Joint Health Care Management Engineering Team (JHMET)	X-8-06
09012200	(A, F, M, N, S)	Personnel Administration	X-0-08
0901221F		IMPACTS Program Support	X-0-02
0901222F		Defense Courier Service	X-92-3
0901223F		Civil Air Patrol Corporation	X-95-2
0901224F		Military Drug Dogs Counternarcotic Support	X-95-2
0901225F		Air Force Combat Operations Staff	X-92-4
0901240F		Engineering Installation Administrative	X-92-4

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Program 9	Pro-	DEPARTMENT OF DEFENSE Program Element Codes and Titles ssociated Activities	01/03/96 Latest Structure Change
09012560	(F,M,N)	Environmental Compliance	X-94-6
09012760	(F,M,N)	Minor Construction (RPM) - Administrative	X-91-3
09012780	(D, F, M, N)	Maintenance and Repair (RPM) - Administrative	X-91-3
09012790	(A, F, M, N)	Real Property Services (RPS) - Administrative	X-94-7
09012940	(A, F, M, N)	Real Property Maintenance - Administrative (H)	X-93-2
09012950	(A, F, M, N)	Base Communications - Administrative	X-7-07
09012960	(F, N, M)	Base Operations - Administrative	X-95-1
0901296A		Base Operations - Administrative (H)	X-80-001
0901298D		Management Headquarters (Public Affairs)(H)	X-0-10
09012980	(A, F, M, N)	Management Headquarters (Public Affairs)	X-1-006
0901396A		Base Operations - Real Estate Leases -Administrative	X-95-1
090150	Other Support Activities	Activities	
09015010	(A, F, D, N)	Rescission To Be Determined	
09015020	(A, F, N)	Service Support to the Defense Technical Security Administration	60-0-X
09015030	(A, F, M, N)	Service Support to OSD	
09015040	(A, F, M, N)	Service Support to Washington Headquarters Services	60-0-X
09015050	(A, F, M, N)	Service Support to Defense Legal Services	60-0-X
09012060	(A, F, M, N)	Service Support to the Office of Economic Adjustment	60-0-X
09015070	(A, F, M, N)	Service Support to TJS	
09015080	(A, F, M, N)	Service Support to DAVA (H)	X-8-04
09012090	(A, F, M, N)	Service Support to DIG	X-3-06
0901510D		United States Court of Military Appeals, Defense	X-0-10
0901511D		Contingencies	

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Program 9	Program 9 Administration and Associated Activities	DEPARTMENT OF DEFENSE Program Blement Codes and Titles Associated Activities	01/03/96 Latest Structure Change
09015120	(A,D,F,N)	Claims	X-8-04
09015130	(A, F, N)	Audiovisual Activities (H)	X-79-012
09015140	(A, D)	Interdepartmental Activities (H)	
09015150	(D, F, N, L, S, W)	Other Support Activities	
0901515A		Other Support Activities (H)	
0901516R		Defense Contract Audit Agency Activities	
0901517X		Inspector General, DoD, Audit Related Activities	X-4-01
09015180	(A, F, M, N)	Service Support to Non-DoD Activities (Non-Reimbursable)	
09015190	(A, F, M, N)	Service Support to Non-DoD Activities (Reimbursable)	
09015200	(A,X)	Criminal Investigations	X-4-01
0901521D		Defense Facilities Replacement	X-5-03
09015220	(A, F, M, N, DA, DF, DM, DN	(A,F,M,N,DA,DF,DM,DN)Service Support to Defense Finance and Accounting Service	X-91-1
0901523D		Pan American Games	X-7-04
0901524D		XIII Olympic Winter Games	X-78-016
0901525D		Office of Economic Adjustment	X-79-003
0901526Y		Defense Audiovisual Agency (H)	X-79-012
09015270	(BD,DBD)	Financial Operations	X-92-1
09015280	(DA,DF,DM,DN,DS)	Printing and Publication Service	X-92-1
0901530X		Inspector General, DoD Inspection Activities	X-3-04
0901531D		White House and International Negotiations Support Group	X-5-05
0901532D		Defense Technology Security Administration	X-5-09
0901533D		Defense Information Services Activity	X-5-09
0901534D		Management Improvements	

Program 9	Pro Program 9 Administration and Associated Activities	DEPARTMENT OF DEFENSE Program Element Codes and Titles ssociated Activities	01/03/96 Latest Structure Change
09015350	(D,K)	Corporate Information Management (CIM)	X-0-08
0901536D		Defense Prisoner of War and Missing in Action Activities	X-94-3
09015370	(DN,DS)	Information Services	X-92-1
0901541D		Chemical Agents and Munitions Destruction - RDT&E	X-0-01
0901542D		Chemical Agents and Munitions Destruction - Procurement	X-0-01
0901543D		Chemical Agents and Munitions Destruction - $0 \& M$	X-0-01
0901544D		Chemical Agents and Munitions Destruction - Retrograde	X-0-01
0901585D		Pentagon Reservation	X-91-1
0901598D		Washington Headquarters Services	X-1-004
0901600D		Contract Administration/Audit (H)	X-94-3
0901605DS	***	Contract Management (DBOF)	X-93-2
0901610DR	~	Contract Auditing (DBOF)	X-93-2
09018530	(A, F, M, N)	Environmental Conservation	X-94~6
09018540	(A, F, M, N)	Pollution Prevention	X-94-6
0902010F		Enhanced SORTS Capability Assessment Module (ESCAM) (H)	X-0-10
0902198D		Management Headquarters (OSD)	
0902298J		Management Headquarters (OJCS)	
09023980	(A,F,M,N)	Management Headquarters (Departmental)	X-1-006
09024900	(A, F, M, N)	Visual Information Activities-Administrative	90-9-X
09024980	(A,F,M,N,R,X)	Management Headquarters (Administrative)	X-9-05
0902598A		Management Headquarters (Criminal Investigation)	
0902698Y		Management Headquarters - DAVA	X-79-012

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

Management Headquarters (Construction)

0902798A

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Program 9	Program 9 Administration and Associa	DEPARTMENT OF DEFENSE Program Element Codes and Titles ssociated Activities	01/03/96 Latest Structure Change
0902898F		Management Headquarters, ADP Support (OSD)	X-1-006
0902998F		Management Headquarters, ADP Support (AF)	X-1-006
0903010D		Defense Office of Hearings and Appeals	X-94-6
0903098D		Management Headquarters (Defense Legal Services Agency)	X-6-01
09031880	(A,F,M,N)	Service Support to Defense Support Activities	X-91-2
09031988		Defense Support Activities	X-91-2
09049010	(A,D,E,F,N)	Undistributed Adjustments	
0904902D		Undistributed Productivity Contingencies	X-80-006
0904903D		Defense-Wide Resources	
0904904D		CHAMPUS-Undistributed	
0904905D		Program Estimates	
0904906D		Unanticipated Requirements	
0904907D		Topline	
0904908D		Future Program/Budget Adjustments	X-94-3
0904909D		Other Legislation	X-95-2
0904910D		DoD-Wide Savings Proposals	X-95-2
00069010	(A,D,F,N)	Net Unfinanced	
0906902D		Unanticipated Requirements	
0908610A		Information Management-Automation-Program 9	X-9-04
0908615A		Automated Acquisition Mgt & Spt: Project Mgrs-Program 9	X-9-04
0908616A		Information Mgt-Central Software Design-Program 9	X-9-04
09087190	(A, F, M, N)	Child Development	X-93-3
09087200	(A, F, M, N)	Family Centers	X-93-3

01/03/96 Latest Structure Change X - 0 - 05X-0-05 X-94-5 X-91-3 X-92-1 Management Headquarters: Chartered Program Executive Officers Management Headquarters: Service Acquisition Executives Financing for Cancelled Account Adjustments Financing for Expired Account Adjustments Interactivity Obligation Adjustment Special Resources Set Aside (A,F,M,N,D,E)(A,D,F,N) (A11) (DD) 09089010 06666060 00066060 08666060 0909398A 0909298A

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 10 -- Support of Other Nations

100100	Support of Allies	Se	
10010010	(A, F, M, N)	Vietnam (H)	
10010020	(A,F)	Laos (H)	
10010030	(A, F, M, N)	Thailand (H)	
10010040	(A, F, M, N)	International Activities	
1001005A		NATO Infrastructure (H)	X-78-016
1001005D		NATO Infrastructure	X-78-016
10010060	(A, F, M, N)	MAAGS, Missions, and Military Assistance Groups (H)	
1001007F		International Fighter Aircraft (F-5E) (H)	
1001008A		Vietnam Communications Support (H)	
1001009A		Service Support to OSD/DSAA, MAP-Reimbursable (H)	X-94-3
10010090	(F,M,N)	Service Support to OSD/DSAA, MAP-Reimbursable	X-78-008
10010100	(A, F, N)	Miscellaneous Support to other Nations	
10010110	(A, F, N)	Service Support to OSD/DSAA - Nonreimbursable	X-94-1
1001012F		NATO AEW&C Program	X-78-016
1001013F		WRM/Allies (H)	X-6-01
1001014N		Service Support to OSD/DSAA - Reimbursable	X-9-05
10010150	(A,D,F,G,N)	Technology Security Functions	X-2-007
1001016D		Humanitarian Assistance	X-93-2
10010170	(D,J)	Partnership for Peace Activities	X-95-1
1001018F		NATO Joint STARS	X-95-4
1001094F		Real Property Maintenance Activities (H)	

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 10 -	Program 10 Support of Other Nations	Program Element Codes and Titles	01/03/96 Latest Structure Change
10010980	10010980 (A,F,M,N)	Management Headquarters (International)	X-1-006
10011980	(A, F, G, N)	Management Headquarters - Technology Transfer Functions	X-2-007
100200	Military Assi	Military Assistance Program	
10020020 (A, F, N)	(A, F, N)	Foreign Military Sales Support (Reimbursable)	X-9-01
1002003F		Direct Commercial Sales (Reimb) (H)	X-94-1
1002004F		Direct Commercial Sales (Non-Reimb)	X-8-04
1002005A		Service Support to Foreign Military Financing	X-94-3
1002198D		Management Headquarters (OSD/DSAA) - Non-Reimbursable	
1002298D		Management Headquaıters (OSD/DSAA)-Reimbursable	
1007439F		Electronic Warfare Integrated Reprogramming	X-0-10

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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01/03/96 Latest Structure Change DEPARTMENT OF DEFENSE Program Element Codes and Titles Program 11 -- Special Operations Forces

X-7-06	X-9-05	30-7-X	X-7-06		X-0-01	X-92-4			X-95-2	X-95-2	X-7-06	X-7-06	X-0-07	X-0-07	X-0-07	X-0-07	X-0-07	X-0-07	my) x-0-07	X-0-07	X-93-1	
Ongoing Operational Activities-Active	SOF Munitions	Ongoing Operational Activities-Guard	Ongoing Operational Activities-Reserve	Construction (Planning and Design)	Service Support to Special Operations Forces	Service Support to the U.S. Special Operations Command (H)	Military Personnel Offset - SOF	Military Personnel Offset - SOF	Force Enhancements-Active (H)	Force Enhancements-Guard (H)	Force Enhancements-Reserve	Training-Active	JCS Directed and Coordinated Exercises (Active Army)	SOF Ranger Activities	SOF Aviation Activities (Active Forces)	SOF Special Forces Activities (Active Army)	Psychological Operations Activities (Active Army)	Civil Affairs Units (Active Army)	Theater Army Special Operations Support Command (TASOSC) (Active Army)	SOF Other Special Operations Support Activities (Active Army)	SOF Aircrew Training, Army	
(A, BB, F, M, N)	(BB,F)	(A, BB, F)	(A,BB,F,M,N)	(A,BB,F,M,N)	(A, F, M, N)				(A,BB,D,F,M,N)	(A,BB,F)	(A,BB,F,M,N)	(A,BB,F,M,N)										
11000110	11000120	11004110	11006110	11012110	11080480	1108049A	1108049D	1108050D	11100110	11104110	11106110	11200110	1120111BB	1120171BB	1120172BB	1120173BB	1120174BB	1120175BB	1120177BB	1120179BB	1120185BB	

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 11 -- Special Operations Forces

ogram 11 Special Operations Forces	Program Element Codes and Titles	01/03/96 Latest Structure Change
1120211BB	JCS Directed and Coordinated Exercises (Active Navy)	X - 0 - 0 7
1120222BB	Naval Special Warfare Groups	X-0-07
1120224BB	Naval Special Warfare Development Group	X-0-07
1120311BB	JCS Directed and Coordinated Exercises (Navy Reserve)	X-0-07
1120312BB	Deployment Exercises (Navy Reserve)	X-0-07
1120322BB	Naval Special Warfare Groups	X-0-07
1120411BB	JCS Directed and Coordinated Exercises (HQ USSOCOM)	X-0-07
11204110 (A,BB,F)	Training-Guard	30-7-X
1120412BB	Deployment Exercises (HQ USSOCOM)	X-0-07
1120413BB	Special Operation Command (SOC)	X-92-4
1120415BB	Combat Development Activities	X-0-07
1120416BB	Joint Combined Exchange Training	X-93-4
1120438BB	SOF Counterdrug Activities	X-94-2
1120489BB	SOF Counterdrug OPTEMPO	X-94-2
1120493BB	SOF MILCON Planning and Design	X-0-07
1120497BB	Force Related Training	X-0-07
1120511BB	JCS Directed and Coordinated Exercises (Active Air Force)	X-0-07
1120541BB	Special Tactics Operations (Active Air Force)	X-0-07
1120547BB	SOF Operations (SOW/SOS) (Active Air Force)	X-0-07
1120585BB	SOF Aircrew Training, Air Force	X-93-1
1120611BB	JCS Directed and Coordinated Exercises (Air National Guard)	X-0-07
11206110 (A,BB,F,M,N)	Training-Reserve	90-L-X
1120612BB	Deployment Exercises (Air National Guard)	X-0-07

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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Program 11 Special Operations Forces	DEPARTMENT OF DEFENSE Program Element Codes and Titles	01/03/96 Latest Structure Change
1120647BB	SOF Operations (SOW/SOS) (Air National Guard)	X-0-07
1120711BB	JCS Directed and Coordinated Exercises (Air Force Reserve)	X-0-07
1120712BB	Deployment Exercises (Air Force Reserve)	X-0-07
1120741BB	Special Tactics Operations (Air Force Reserve)	X-0-07
1120747BB	SOF Operations (Air Force Reserve) (SOW/SOS)	X-0-07
1120811BB	JCS Directed and Coordinated Exercises (Army National Guard)	X-0-07
1120812BB	Deployment Exercises (Army National Guard)	X-0-07
1120872BB	SOF Aviation Activities (Army and Air National Guard)	X-0-07
1120873BB	SOF Special Forces Activities (Army National Guard)	X-0-07
1120911BB	JCS Directed and Coordinated Exercises (Army Reserve)	X-0-07
1120912BB	Deployment Exercises (Army Reserve)	X-0-07
1120973BB	SOF Special Forces Activities (Army Reserve)	X-0-07
1120974BB	Psychological Operations Activities (Army Reserve)	X-0-07
1120975BB	Civil Affairs Units (Army Reserve)	X-0-07
1120977BB	Theater Army Special Operations Support Command (TASOSC) (Army Reserve)	eserve) X-0-07
1120979BB	SOF Other Special Operations Support Activities (Army Reserve)	X-0-07
11300110 (A,BB,D,F,M,N)	General Support-Active (H)	X-95-2
11304110 (A,BB,F)	General Support-Guard	X-7-06
1130431BB	SOF Intelligence Activities	X-0-07
1130432BB	SOF C2 Activities	X-0-07
1130433BB	Extension of Intelligence Data (SOCRATES)	X-0-07
1130439BB	Intell Telecom and Defense Special Security System	X-0-07
1130451BB	WWMCCS - ADP	X-0-07

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

Program 11	Special Operations Forces	Program Element Codes and Titles Forces	01/03/96 Structure Change
1130452BB		WWMCCS Information Systems (WIS)	X-0-07
1130453BB		SOF Communications	X-0-07
1130454BB		WWMCCS/Global Command and Control System	X-94-2
1130535BB		Special Operations Contingency Communications Element (SOCCE)	X-0-07
11306110 ((A, BB, F, M, N)	General Support-Reserve	30-7-X
11400110 ((A,BB,D,F,M,N)	Advanced Special Operations Research, Development and Acquisition (H)	X-95-2
1150198BB		SOF Management Headquarters (USASOC)	X-0-07
1150298BB		SOF Management Headquarters (NAVSPECWARCOM)	X-0-07
1150498BB		SOF Management Headquarters (USSOCOM)	X-0-07
1150598BB		SOF Management Headquarters (AFSOC)	X-0-07
1160279BB		Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog	X-93-2
1160401BB		Special Operations Technology Development	X-0-07
1160402BB		Special Operations Advanced Technology Development	X-0-07
1160404BB		Special Operations Tactical Systems Development	X-0-07
1160405BB		Special Operations Intelligence Systems Development	X-0-07
1160407BB		SOF Medical Technology Development	X-0-07
1160408BB		SOF Operational Enhancements	X-0-07
1160409BB		Other Force Programs	X-0-07
1170018BB		GOCO Contract Maintenance	X-93-1
1170019BB		GOCO COR Staff Operations	X-93-1
1170417BB		Maintenance Support Activities (Depot Level)	X-0-07
1170418BB		Depot Maintenance Activities	X-0-07
1170428BB		Ship Maintenance Activities (Depot Level)	X-0-07

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01/03/96 Latest Structure Change X-0-07 X-0-07 X-91-3 X - 91 - 3x - 91 - 3X-92-4 X-0-07 X-93-1 X-0-07 X-0-07 X-0-07 X-0-07 USAJFK Special Warfare Center and Other SOF Army Training Activities Commander's Official Representation Funds (HQ USSOCOM) DEPARTMENT OF DEFENSE Program Element Codes and Titles Commander's Official Representation Funds (Navy) Commander's Official Representation Funds (Army) Engineering Services SOF Public Affairs (Limitation) (HQ USSOCOM) SOF Public Affairs (Limitation) (Air Force) SOF Training Development/Training Devices SOF Public Affairs (Limitation) (Navy) SOF Public Affairs (Limitation) (Army) Naval Special Warfare Training Center Other Headquarters Activities (Army) Other Headquarters Activities (Navy) Management Headquarters (SOCOM) USAF Special Operations School Other Headquarters Activities Maintenance and Repair (RPM) Contingencies (Limitation) Base Operations Support: Minor Construction (RPM) Base Operations Support SOF Language Training SOF Air Crew Training Financial Operations Program 11 -- Special Operations Forces (A, BB, F, J, M, N) 1180181BB 1180184BB 1180282BB 1180485BB 1180486BB 1180583BB 1190114BB 1190191BB 1190199BB 1190214BB 1190291BB 1190299BB 1190414BB 1190461BB 1190476BB 1190478BB 1190491BB 1190492BB 1190494BB 1190496BB 1190499BB 1190514BB 11800980

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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DEPARTMENT OF DEFENSE Program Element Codes and Titles

01/03/96 Latest Structure Change

Program 11 -- Special Operations Forces 1190591BB

1190599BB

Commander's Official Representation Funds (Air Force)

Other Headquarters Activities (Air Force)

X-0-07 X-0-07

NOTE: --(H) after Title = Historical (no resources in current fiscal year minus 1 or forward)

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ons (H);;	0101112F EB-47 Squadrons (H);;
0101111F B-47 Squadrons (H);;	EB-47 Squadrons
0101111F	0101112F EB-47 S

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: B-52 Squadrons;; 0101113F

Wing Headquarters, Bombardment Squadrons, Avionics Maintenance, Field Maintenance, Organizational Maintenance, Munitions Maintenance, Airborne Missile Maintenance (ADM-20 Support only). Also includes a squadron performing the dual mission as a Bombardment Squadron and conducting Advanced Flying Training and Weapons System Security.

Excludes nuclear warhead costs which are borne by the Atomic Energy Commission; missile squadrons; HOUND DOG (AGM-28) support; and SRAM (AGM-69) support (see appropriate elements in this program).

0101114F B-58 Squadrons (H);;

0101115F FB-111 Squadron (H);X-95-2; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Maintenance, Advanced Flying Organizational Wing Headquarters, Bombardment Squadrons, Avionics Maintenance, Organizationa Training conducted in FB-111 Squadrons, Weapons System Security, Field Maintenance.

Excludes nuclear warhead costs which are borne by the Atomic Energy Commission, and airborne missile support.

0101116F SKYBOLT (H);;

0101117F HOUND DOG (AGM-28) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Airborne Missile Maintenance Munitions Maintenance Field Maintenance Avionics Maintenance Weapons System Security Headquarters,

Excludes missile training (see Training (Offensive) element in this program); and support of QUAIL (see B-52

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element in this program)

0101118F Short Range Attack Missile (AGM-69);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Airborne Missile Maintenance Munitions Maintenance Field Maintenance Avionics Maintenance, Weapons System Security.

Excludes nuclear warhead costs which are borne by the Atomic Energy Commission; and advanced missile training (see Training (Offensive) element in this program).

This is a special access program. Access will be granted on a strict need-to-know basis only Advanced Cruise Missile; X-5-03; 0101120F

Excludes military and civilian manpower and their related costs.

B-1 Squadrons (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air-Launched Cruise Missile (ALCM); X-78-002; 0101122F

The Air-Launched Cruise Missile (ALCM) is a small unmanned winged air vehicle capable of sustained subsonic flight following launch from an airborne carrier aircraft. The air vehicle is propelled by a turbofan engine, incorporates a nuclear warhead, is internally guided by an inertial system updated by terrain correlation (TERCOM), and can be programmed to strike a wide variety of preselected ground targets as a result of its accuracy and yield characteristics

Wing Headquarters Airborne Missile Maintenance Munitions Maintenance Field Maintenance Avionics Maintenance Weapons System Security Excludes nuclear warhead costs which are borne by the Energy Research Development Administration (ERDA); and research and development (PE 0604361F).

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Advanced Strategic Air Launched Cruise Missile (H);X-79-010; 0101123F

Headquarters, Airborne Missile Maintenance, Munitions Maintenance, Field Maintenance, Avionics Maintenance, Weapons System Security.

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DEPARTMENT OF DEFENSE PROGRAM ELEMENT DEFINITIONS

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Excludes nuclear warhead costs which are borne by the Department of Energy (DOE); and research and development (PE 0603318F, 0603314F - FY 79 and prior).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations, Harpoons; X-8-04;

An anti-ship weapon fired from U.S. aircraft.

Procurement and post FSED RDT&E funds for a new strategic multi-role bomber. Funds provide for procurement of long lead items, flyaway components, support equipment, initial spares, manpower authorizations, and other associated support costs and any RDT&E required after FSED is completed. B-1B Squadrons; X-2-005;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: B-2 Squadrons; X-8-04; 0101127F

Provides for the development, procurement, and support of the Advanced Technology Bombers (B-2). This multi-role bomber will maximize range, payload, and the ability to exploit breakthroughs in low observable technologies which will allow penetration of current and postulated Soviet defenses. The B-2 will have the ability to perform the missions of conventional bomber and nuclear weapons delivery in both the tactical and strategic roles. Also includes initial spares, support equipment, and base facilities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: B-52 Conventional Squadrons; X-9-02;

ဍ B-52s dedicated modification of and procurement maintenance, military construction, conventional operations. operation and

0101131F RB-47 Squadrons (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: SR-71 Squadrons (H);; 0101133F

Wing Headquarters, Strategic Reconnaissance Squadrons, Armament and Electronic Maintenance, Field Maintenance, Organizational Maintenance, Reconnaissance Technical Squadron, Weapon System Security.

Excludes aircraft (X and YSR-71) engaged in research and development (see Program 6).

0101135F Aircraft Survivability Enhancements (H);X-92-4;; Provides funding for the survivability and endurance of airborne intelligence systems in consonance with the DOD-approved reconnaissance review. Allocation of funds to specific platforms and systems will be made upon completion of on-going survivability studies. This is a contractor effort looking at the entire, end to end, aircraft survivability issue.
Excludes civilian and military manpower and their related costs.
0101141F KC-97 Squadrons (H);;
0101142F KC-135 Squadrons;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:
Wing Headquarters, Air Refueling Squadrons, Avionics Maintenance, Field Maintenance, Organizational Maintenance, Advanced Flying Training conducted in KC-135 Squadrons, Weapons System Security.
Excludes PACCS (see appropriate element in this program); NEACP (see Program 3); Airborne Command Posts (CINCs) (see Program 2); and air base units supporting TDY tanker operations (see Base Operations elements in this program).
0101211F ATLAS Squadrons (H)::
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0101212F TITAN Squadrons (H);X-92-3; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:
Wing Headquarters, Missile Squadrons, Missile Maintenance, Munition Maintenance, Missile Site Support Aircraft, Weapons System Security.
Excludes space boosters (see Program 3); advanced missile training (see Training element in this program); nuclear warhead component costs which are borne by the Atomic Energy Commission; missile site support (see Combat Support Group in Base Operations in this program); and dedicated intrasite communications (PE 0101322F).
0101213F Minuteman Squadrons;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

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PROGRAM ELEMENT DEFINITIONS DEPARTMENT OF DEFENSE

Missile Squadrons, Missile Maintenance, Munitions Maintenance, Missile Site Support Aircraft, Weapons System Security. Headquarters,

Excludes space boosters (see Program 3);advanced missile training (see Training element in this program);PACCS and ERCS (see appropriate elements in this program); nuclear warhead component costs which are borne by the Atomic Energy Commission; missile site support (see Combat Support Group in Base Operations element in this program); and dedicated intrasite communications (PE 0101323F).

MINUTEMAN Integrated Command and Control System (H);; 0101214F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Peacekeeper weapon system (Minuteman silos basing mode). Peacekeeper Squadrons; X-4-02; 0101215F

Missile Squadrons, Missile Maintenance, Munitions Maintenance, Missile Site Support Aircraft, Weapons System Security, and weapons system acquisition costs. Wing Headquarters, Includes

advanced missile training; nuclear warhead component costs which are borne by Atomic Energy Commission and missile site support. Excludes

Strategic Update (H);X-92-3; 0101216F

is a special access program. Access will be granted on a strict need-to-know basis only.

Special Support Projects (H);X-8-04; ial access program. Details will be provided on a need-to-know basis to appropriately cleared a special access program. 0101217F

Excludes military and civilian manpower and their related costs.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Short Range Attack Missile II (SRAM II) (H);X-95-2;

Advanced Air-to-Surface Missiles.

Includes manpower authorizations, peculiar support equipment, necessary facilities and the associated operating costs specifically identified with the Small ICBM weapon system. Small ICBM Squadrons (H);X-92-4;; 0101219F

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Wing Headquarters, Missile Squadrons, Missile Maintenance, Munitions Maintenance, Missile Site Support Aircraft, Weapons System Security, and weapons system acquisition costs. Includes

advanced missile training; nuclear warhead component costs which are borne by Atomic Energy Commission; and missile site support. 01012200 (F,M,N) Peacekeeper Financing (H);X-7-04; Includes funds from various Army, Navy, Marine Corps, and Air Force procurement appropriations to be used to finance the procurement of 21 Peacekeeper missiles, in accordance with USC 98 Stat 1917, as provided in Title III of Public Law 98-473 (DoD Appropriation Act for Fiscal Year 1985).

Excludes military and civilian manpower and related costs.

0101221N Strategic Sub & Weapons System Support;X-93-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Pacific Fleet Polaris Material Office, Charleston, S.C. Strategic Systems Project Office, Washington, D.C. Charleston Liaison Office, U.K. Navy Astronautical Group, Point Mugu, California NavPro, Sunnydale, California NavPro, Pittsfield, Massachusetts and the Trident System. (SSBN) Fleet Ballistic Missile Submarines

Excludes cost of AEC components of re-entry systems.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Support Ships (FBMS);; 0101222N

FBM System Tenders (AS) FBM System Floating Dry Docks (AFDM) (ARDM) (AFDB) (AFBM) FBM System Cargo Ships (AK) (T-AK) EAG 153, EAG 154, and FBM System Dedicated Instrumentation Ships

general command, management and administrative costs included under PE 0101221N, Fleet Ballistic Missile Excludes System.

0101223N REGULUS Missile System (H);;

Includes RDT&E funds to provide an authoritative technical assessment of potential foreign capability to threaten the deterrent effectiveness of the U.S. SSBN Force, and to develop technology that may be required to ensure the continued covert mobility of the force. Includes system analysis, technical research and development, laboratory and at-sea testing to quantify the potential detectability of the acoustic and non-acoustic characteristics of U.S. SSBNs. Develops appropriate countermeasures technology, develops tactical employment of SSBN and SSBN Security Technology Program, X-93-4;; 0101224N

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to assess when such countermeasures should be identifies intelligence indicators needed and countermeasures, employed Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0101225N Navy Navigation Satellite System Improvement (H);;

the effectiveness and survivability of all classes of strategic US submarrines. It develops advanced sonar torped countermeasures, external countermeasure launchers, a countermeasure command and control unit and a new sonar intercept system. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds for the development of low cost improvements to Submarine Defensive Warfare System to improve Submarine Acoustic Warfare Development; X-0-08;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Trident System. 0101228N Trident I;;

Excludes cost of AEC components of reentry systems

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Strategic Cruise Missile. Strategic Cruise Missile;; 0101229N

0101235F ICBM Helicopter Support,X-92-3;; Funds operational costs for ICBM helicopter support required by nuclear weapon system safety rules for convoy movements. Provides essential equipment, crew manpower, and flying hours for commanders to run day-to-day maintenance and operation of these MAC operated helicopters in support of SAC's ICBM fleet.

This program contains resources, including manpower to provide the US strategic Command (USSTRATCOM) a reliable accurate and high speed system for exercising force control over tankers, bombers, and missiles during exercises, day-today, crises, and pre/trans/post attack operations. Additionally, it provides a critical link for reporting force status to the Joint Staff and the National Command Authority. The system consists of three subsystems: the data processing subsystem, the data transmission subsystem, and the data display subsystem. Only the data processing subsystem is included in the program element. Resources for the data transmission and data display are under 0101316F, USSTRATCOM Command and Control. Strategic Automated Command and Control System (SACCS) - ADP;X-94-5;; 0101310F

0101312F PACCS and WWABNCP System EC-135 Class V Mods; X-3-04;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: manpower authorizations,

SAC EC-135 Airborne Command Posts and Auxiliary Airborne Command Posts; SAC EC-135 Airborne Launch Control Centers; SAC EC-135 Airborne Communications Relays; SAC EC-135 Airborne Data Automation capabilities; SAC EC-135 Operational and Maintenance activities; Aircraft System Security. Command Posts and Auxiliary SAC EC-135 Airborne

and development associated with Class V modifications to Includes modifications, initial spares, research a Worldwide Airborne Command Post System EC-135 aircraft. Excludes all AFCC manpower and resources and ground entry points supporting the PACCS that are identified and reported in PE 0101317F. Also excludes depot level manpower reources financed in Program 7.

Includes all resources (RaD, investment, and operations) directly associated with ADP support of War Planning and Strategic C3 requirements levied by the Strategic Air Command, Joint Strategic Target Planning Staff, and the Joint Strategic Connectivity Staff. Includes those resources devoted to planning, designing, developing, procuring, leasing, programming, and operating ADP facilities that are a part of or are in direct support of the war planning and strategic C3 efforts. Where an ADP center is providing both war planning and non-war planning support, and resources are not readily distinguishable between them (such as intelligence support), the war planning portion will be determined on the basis of relative workload. Strat War Planning System - USSTRATCOM; X-93-1;; 0101313F

-SAC (see PE 0101310F); WWMCCS architecture (see PE 0603735F); intelligence data handling PE 0301328F); and resources included in program elements which are a part of the Consolidated Telecommunications Program. (see WWMCCS ADP resources

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to an integrated program to provide survivable, reliable, and anti-jam command and control communications to and from FBM submarines in the pre-, trans-, and post-attack period. This program includes the procurement and operational costs of the following programs/projects: TACAMO, CIRCUIT MAYFLOWER, CLARINET MERLIN, ENHANCED VERDIN, VERDIN, CLARINET, PLIGRIM, fixed VLF stations, message coding and compression, integrated submarine communications antennae system, continuing evaluation program (CEP), coverage FBM Control System - Communications; X-93-4;; prediction and project management.

project included in PEs 0101401N, ELF; 0101402N, GRYPHON; and programs and HYDRUS, and leased communications costs. funding for the Excludes

01013160 (A,F,N) USSTRATCOM Command and Control;X-95-1;;
Includes the DCS and non-DCS resources in support of SAC Automated Command Control System (SACCS) and other resources which are required to provide CINCSAC and staff with high speed command control and continuous communications and data on a worldwide basis for positive and rapid control of the SAC forces. This program element is composed of the subelements listed below: SAC Automated Command Control System (except for the Data Processing Subsystem) SAC Primary Alert System (PAS) SAC

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System SAC AUTODIN Tributary Stations (less leased costs) SAC Telephone Network (STN), (incl. GREEN PINE) SAC Automated Total Information Network (SATIN IV) Emergency Rocket Communications System (ERCS) Support of Minimum Essential Emergency Communications Network (MEECN) - AF SAC Improvements Radio

o included in the element are those dedicated DCS long-haul, leased, external communications circuits integral SACCS. This program element provides for research and development, procurement, construction, and operations

AUTODIN switched network support (PE 0303112F and PE 0303126F); and access Excludes resources for AUTOVON and circuits from PACCS (PE 0101317F). 0101317F Post Attack Command and Control System (PACCS) Communications;; Includes all costs associated with the four PACCS ground communications entry points and the costs for DCS leased circuits connecting these entry points with other SAC command control system. Excludes resources relating to airborne communications equipment (included in PE 0101312F); and resources for DCS switched network support of PACCS (included in PEs 0303112F and 0303126F).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Special Purpose Communications;; 0101321F

Air Force Low Frequency System (487L) Transmitters Receivers at Northern Area UHF Sites, Minuteman and Titan Missile Sites, Wing Command Posts, and COC Communications Squadrons

Excludes resources identified to the airborne command posts (see PACCS elements in this program and Programs

0101321N Special Purpose Communications (H);;

specifically identified and measurable to non-DCS procurement, construction, and operations resources required to support the ICBM TITAN Squadrons (PE 0101212F), and the communications resources required to support the Titan Communications (H);X-92-4;; et authorizations, peculiar and support equipment, necessary facilities and the associated costs administrative, logistic, and launch/status functions. Additionally, this program element includes the intersite and intrasite communications resources required to support the command control function. Includes manpower authorizations,

Excludes communications resources integral to the weapons system which are designed for and delivered with and a part of the missile complex, and whose costs are normally included in the cost of the weapons system.

101323F MINUTEMAN Communications;;

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non-DCS procurement, construction, and operations resources required to support the ICBM Minuteman 0101213F) and the communications resources required to support the administrative, logistic, and functions. Additionally, this program element includes the intersite and intrasite communications resources required to support the command control function. 0101213F) and the communications Squadrons (PE launch/status

communications resources integral to the weapons system which are designed for and delivered with and a part of the missile complex, and whose costs are normally included in the cost of the weapons system. Excludes

Extremely Low Frequency (ELF) Communications; X-79-007; 0101401N

Includes research, development, procurement, and construction for an extremely low frequency (ELF) communications system which is intended to provide assured command and control of strategic forces, particularly ballistic missile submarines. Includes the following RDT&E projects:

ELF (Submarine Communications System)

Excludes manpower.

Includes an integrated development program to provide secure, continuous, shore-to-ship command and control communications for the FBMs and other SIOP forces in the face of nuclear or electronic jamming attack. This program includes the following projects: TACAMO (Airborne VLF relay, EC-130 and ECX), ENHANCED VERDIN, Integrated Submarine Communications System (ISCS), Polaris/Poseidon Communications improvement program, mod. coding and compression, VLF coverage prediction, and FBM communications supporting research. It includes shore-to-ship and Navy Strategic Communications; X-93-4;; ship-to-shore strategic communications systems. 0101402N

non-RDT&E appropriations associated with this program. Non-RDT&E appropriations are included in PE 0101315N, FBM Control System-Communications. allExcludes

HYDRUS; X-93-4;; 0101403N

to provide for improved communications systems which enable SSBN to communicate with authorities on shore on a secure and reliable basis without compromising location program Includes an integrated development or unduly constraining operations. commanders

System-Communications, leased communications costs; and civilian and military manpower and their related costs which are included in appropriate management and support elements in Program 6. Excludes non-RDT&E appropriations associated with this program included in PE 0101315N,

START Compliance; X-0-06;

Provides for HQ USAF, SAC, AFSC, AFIC, ATC, MAC and TAC to comply with Strategic Arms Reduction Treaty (START). Compliance funds support base level actions necessary to conduct Soviet inspections at US installations. Also funds the destruction of weapon systems that must be reduced to meet treaty limits. Other weapon systems that are impacted will be modified or stored as necessary. PE provides for civilian and military manpower to support additional requirements of the treaty. Includes MILCON necessary to implement START Compliance. Funds

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the development and maintenance of the start tracking and reporting system.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the relocation of any alert aircraft to another flying field on a continuous basis for purposes of achieving maximum survivability. Satellite Basing (H);; 0101812F

Excludes those costs normally associated with an active unit pulling its full alert at its home base

Includes all resources (investment, operations and support) directly associated with acquisition of the Companion Trainer Aircraft (CTA). Development activities are contained within PE 0604758F. The CTA is a SAC initiative to investigate the use of an off-the-shelf, low cost modified Business Jet to provide aircrews with real in flight training in basic airmanship, navigation, crew coordination, and primary mission task. Companion Trainer Aircraft (H);X-5-03; 0101814F

This is a special access program. Access will be granted on a strict need-to-know basic only Advanced Strategic Programs; X-9-05; 0101815F

No manpower included

is a special access program. Access will be granted on a strict need-to-know basis only. No manpower is 0101816F Project Gentry (H);X-92-4;; included. This

0101817F Engineering Installation -- STRATCOM;X-92-4;; Includes funds to support HQ/STRATCOM and base-level for engineering installation support for installation, removal and relocations of communication computers systems, networks and equipment. Includes costs for travel, transportation, per diem, rents, supplies, contract services, major and minor equipment in support of upward generated Communications-Computer Systems Requirements Documents (CSRD) and downward directed programs (i.e. PMD).

Excludes manpower, military pay, and AFCC E&I requirements identified in PE 0305123F.

0101820F Mission Evaluation Activities (Offensive);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to combat evaluation groups and strategic missile evaluation squadrons.

(F,N) Operational Headquarters (Offensive);; 01018300

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower

Staffs and SLBM Groups and Squadrons Air Force: Headquarters Strategic Aerospace Air Division Headquarters Air Divisions Headquarters

Excludes management headquarters resources (refer DoDD 5100.73).

(F, M, N) Environmental Conservation; X-94-6;;

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation

of the resources so identified and inventoried;

B. Management costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;

Permits for use of natural and cultural resources;

Certification of innovative technology for DoD applications; Design, construction, maintenance or repair costs specifically required to restore, improve or maintain natural or cultural resources;

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

Base Closure costs associated with these programs; ВЪ.

Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system costs; funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements

(F, M, N) Pollution Prevention; X-94-6;; 01018540

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Pollution prevention is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment.

Funds all costs associated with pollution prevention, including:

Certification of innovative technology for DoD applications;

Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts; Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with pollution prevention standards; (excludes normal replacements for hazardous materials required to comply with D. Installation level pollution prevention plans, assessments, equipment, and projects. Exercise materials and projects.

Installation level pollution prevention plans, assessments, equipment, and projects; Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of

personnel and office operations directly involved with pollution prevention programs (including toxic chemicals and/or hazardous materials; recycling programs); Cost of

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

and development efforts associated with pollution prevention, which are covered under specific R&D Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as program elements; Research

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF part of normal replacement cycles; Activities

Activities funded as part of a larger system acquisition program, which should be separately identified gh cost accounting codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; Base closure costs associated with these programs; program elements;

Activities funded within Family Housing program elements.

Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. (F,M,N) Environmental Compliance; X-94-6;; and measurable to environmental compliance.

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Funds all costs related to environmental compliance, including

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and daily operations and services, permits, fees, education and training of environmental programs; daily environmental program management, civilian workyears; studies, and licenses; of costs Recurring certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards

(Class II); or to enhance the environment beyond legal requirements (Class III); C. Pest management programs to meet FIFRA standards for pest management and pesticide storage, handling

standards;

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; and Research

elements;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; Normal operations, replacement

Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

control applications required to preserve structural integrity, properly charged to RPM and Environmental certification/licenses funded separately from mandatory requirements and training;

health applications, such as, mosquito control

the associated cost and support equipment, necessary faclities and (F,N) Minor Construction (RPM) (Offensive);X-91-3;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: 01018760

All construction costing less than the statutory maximum amount for a Minor Military Construction project established by section 2805 of title 10 U.S.C. in support of strategic offensive forces.

the associated cost and support equipment, necessary facilties and (F,N) Maintenance and Repair (RPM) (Offensive);X-91-3;; Includes manpower authorizations, peculiar 01018780

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specifically identified and measurable to the following:

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of strategic offensive forces.

(F,N) Real Property Services (RPS) - Offensive; X-94-7;; 01018790

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance, inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

01018940 (F,N) Real Property Maintenance (Offensive) (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at installations having a primary mission of supporting strategic offensive forces.

Maintenance and repair of all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds).

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

Other engineering support: fire protection, custodial services, entomology services, refuse collection and disposal, snow removal and ice alleviation, rental of real property, excluding payments to GSA, other installation engineering services. Includes all resources in functional categories 9,10,11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as RED HORSE/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. funding for reimbursement of Public Works Centers or host installations for real property maintenance of strategic offensive units and activities. Includes

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance.

10101895F Base Communications - Offensive;X-80-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the construction and operations resources required to provide non-DCS communications support for the SAC base communications requirements. These include base telephone systems, non-tactical radio systems, base wire communications services, official telephone toll charges, TWX usage and

commercial refile charges, class B telephone tolls and charges, and all other base-level commercial communications requirements

identified in PE 0101316F; and AUTOVON and AUTODIN access line and leased terminal costs (see PEs 0303112F and 0303126F) communications networks

Base Communications - Offensive; X-80-006;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to base level communications support of strategic offensive forces. resources to include message center operations, base telephones, industrial security networks, paging Nontactical

networks and switchboard operations.

or those elements ashore directly supporting the Fleet operating Excludes those systems industrially funded

01018960 (F,N) Base Operations (Offensive);X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Student Squadrons, Combat Crew Training Squadrons, Bombing Ranges, Permanent Party Student Authorizations, Field Maintenance, Organizational Maintenance, Avionics Maintenance, Missile Training Squadrons, FBM Submarine Training Center - Charleston, S.C., Submarine School - New Training (Offensive);; London, Conn Excludes all Defense Communications System (DCS) and non-DCS communications resources; aircraft procurement (investment) costs identified with mission elements; training identified to Program 8; advanced flying training related to the B-52, FB-111, B-1, and KC-135 reflected in the prime mission elements (see appropriate elements in this program; indirect training recounted for under the Base Operations element in this program; factory missile training related to the Fleet Ballistic Missile System conducted at training facilities at the home ports of the POLARIS submarines (see FBMs element in this program); and the Navy Guided Missile School (see Program 2, Training).

0101897N Training (Offensive) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Student Squadrons, Combat Crew Training Squadrons, Bombing Ranges, Permanent Party Student Authorizations, Field Maintenance, Organizational Maintenance, Avionics Maintenance, Missile Training Squadrons, FBM Submarine Training Center - Charleston, S.C., Submarine School - New London, Conn.

this program); indirect support accounted for under the Base Operations element in this program; factory missile training (see Program 8); training related to the Fleet Ballistic Missile System conducted at training facilities at the home ports of the POLARIS submarines (see FBMs element in this program); and the Navy Guided Missile School (investment) costs identified with mission elements; training identified to Program 8; advanced flying training related to the B-52, FB-111, B-1, and KC-135 reflected in the prime mission elements (see appropriate elements in Excludes all Defense Communications System (DCS) and non-DCS communications resources; aircraft procurement (see Program 2, Training)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (F,N) Management Headquarters - USSTRATCOM ;X-94-1;; 01018980

Strategic Air Command (SAC); HQ SAC; HQ 8th Air Force, HQ 15th Air Force.

nonmanagement headquarters resources (refer DoDD 5100.73); WWMCCS ADP; and telecommunications activities (PE 0303198F) Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: F-101 Squadrons (H); X-80-004; 0102111F

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Squadrons, Armament and Electronics Organizational Maintenance, Munitions Fighter Interceptor Field Maintenance, Headquarters, Maintenance, Wing Headquarters, Fighter Group 1 Maintenance, Consolidated Aircraft Maintenance, Weapons System Security. Wing Headquarters,

resources assigned Excludes advanced flying training (see Training (Defensive) element in this program); and Fighter Group Headquarters identified in the Command (Defensive) element in this program.

F-106 Squadrons (H); X-9-02; F-102 Squadrons (H);; F-104 Squadrons (H); 0102112F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations,

Wing Headquarters, Fighter Group Headquarters,Fighter Interceptor Squadrons, Armament and Electronics Maintenance, Field Maintenance, Organizational Maintenance, Weapons System Security.

specific manpower, equipment, facilities, and costs identified to contracted research and new or improved fire control and missile systems managed by the Aeronautical Systems Division of Also includes a development of

Excludes advanced flying training (see Training (Defensive) element in this program); and resources assigned to Fighter Group Headquarters in the Command (Defensive) element in this program.

F-6 Squadrons (H);; 0102115N

0102116F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air Defense F-15;;

Weapons System Security, Engine Maintenance and Rework, Initial and Replenishment Spares and Repair Parts, Aircraft Modifications, Funding support for technical representatives of military equipment contractors and Fighter Interceptor Squadrons, Armament and Electronics Maintenance, Field Maintenance Organizational Maintenance, operational test and evaluation testing.

Excludes advanced flying training (see Training (Defensive) element in this program)

F-16 Air Defense Fighter (H);X-92-4;; 0102119F

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations,

Provides for procurement of modification kits for the F-16A which was selected to be the follow-on replacement Air Defense (AD) aircraft and funds the Operational Test and Evaluation (OT&E) efforts to insure mission capability of the weapon system.

facilities measurable necessary and support equipment, F-16 Interceptor Squadrons (H);X-94-1; Includes manpower authorizations, peculiar

to the

Funds the operations and maintenance of the two active F-16 squadrons assigned to strategic defense. The entire operations and maintenance costs of the units to include flying hours, supplies, support equipment, simulators, and personnel are funded. Includes alert detachments at Castle AFB, CA and Tyndall AFB, FL.

0102211F BOMARC Squadrons (H);;

0102212A NIKE-HERCULES Battalions (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Air Defense Brigades Headquarters and Headquarters Batteries Headquarters and Headquarters Batteries Air Defense Artillery Missile Batteries Air Defense Group Headquarters and Headquarters Batteries Units General Support Maintenance Units Maintenance Support

Coordination Systems -- See appropriate element in this program. Missile Training -- See Defense Training element in this program. SAM Fire program. Operations element in this Service Support--See Base Technical Excludes

HAWK Battalions (H); X-80-004; 0102213A

0102215N ABM Support (H);;

0102310F NCMC - TW/AA Systems (H); X-95-2;

Includes resources (manpower authorizations, research and development, investment, operations and maintenance) that support the NORAD Cheyenne Mountain Complex (NCMC) ballistic missile and atmospheric tactical warning/attack assessment (TW/AA) missions. Includes ADP resources for existing NCMC TW/AA systems; related systems installed in the Off-Site Test Facility and Test, Development and Training Center and programed replacements for the Communications System Segment and NORAD Computer System. Also includes those resources devoted to planning, designing, developing, leasing, programing, and operating NCMC TW/AA systems.

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associated with the intelligence data handling system (PE 0301334F), NCMC space defense NCMC communications support (PE 0102323F), and resources associated with WWMCCS-Standard (PE 0102311F), resources and WIS ADP programs. systems

0102311F NCMC - Space Defense Systems (H);X-95-2;

Includes resources (manpower authorizations, research and development, investment, operations and maintenance) that support the NORAD Cheyenne Mountain Complex (NCMC) space surveillance and space defense missions. Includes ADP resources for existing NCMC space surveillance/defense systems, related systems installed in the Off-Site Test Facility and Test, Development, and Training Center; and programed replacements/upgrades for the SPADOC, SPADOC Computational Center and Mission Operations Center. Also includes those resources devoted to planning, designing, developing, procuring, leasing, programing and operating space surveillance and space defense systems, to include Excludes any resources associated with the intelligence data handling systems (PE 0301334F), NCMC ballistic missile and atmospheric tactical warning/attack assessment systems (PE 0102310F), NCMC communications support (PE 0102323F) and resources associated with WWMCCS-standard and WIS ADP programs.

C3 Power Reliability Program; X-4-03; 0102312F

Includes resources to correct electrical power, air conditioning and electro-magnetic pulse (EMP) protection deficiences at selected C3 sites. Project will cover entire power generation, delivery and ancillary support systems to all critical mission loads, including commercial power connections, rapid-start-engine generators, uninterruptible power supplies (UPS), reserve cooling capacity, fire detection and control, supervisory control systems, and EMP protections.

cost of operating and maintaining such systems, also excludes manpower authorizations and their related costs Excludes

This PE provides for Ballistic Missile Tactical Warning/Attack Assessment System (H);X-95-2;
This PE provides for Ballistic Missile Tactical Warning/Attack Assessment (TW/AA) resources which extend across multiple subsystems/commands and apply to the System as an entity. Resources include a newly established (FY 81) System Integration Office (SIO) providing (TW/AA) System architecture,TW/AA and collateral systems interface/integration engineering, configuration control, data management, TW/AA System interface/integration test and demonstration,TW/AA evaluation analysis and Collateral Sensor Support. SIO resources are for the following functions; either directly or through coordination with other Commands/Agencies.

did testing.

The standard of maintain the TW/AA System configuration baseline. b. Perform interface/integration engineering Establish and

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communications among TW/AA user organizations, between iw/AA users and users.,, design, develop and publish technical engineering standards, procedures, and interface/integration criteria TW/AA System components and monitor adherence to such standards. k. Provide PPBS inputs to the Aerospace response center as required and monitor R&D efforts that have impact on the TW/AA System. It will certify Defense Center as required and monitor R&D efforts that have im compatibility of all TW/AA components, both existing and newly developed. Plan,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to BUIC Centers (I-II and III). Back-Up Interceptor Control (BUIC) System (H);X-6-01; 0102314F

Excludes center support (see Base Operations element in this program and surveillance radar stations/sites); and leased communications. (Note: BUIC Centers are located at the same facilities with surveillance radars and support is therefore charged to the host activity.)

0102315A Surface-to-Air Missile Fire Coordination Centers (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

AN/GSG-5 (Birdie) Installations AN/TSQ-51 Installations

of leased communications and resources associated with the supporting Signal Group includes in 0102333A, Air Defense Communications. costs Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Joint USAF/FAA Control Centers located in the FAA Air Route Traffic Joint Control Centers (H);; 0102317F Control Centers

Excludes BUIC; Direction Centers; and Combat Centers (see appropriate elements in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Region Control Center - SAGE, and the Region Control Center - Manual, which are the command posts where the NORAD Region Commander and TAC Air Division Commanders manage their forces with the additional capability to conduct the air battle in the SAGE environment. In the Manual environment, only Battle Management is performed and the interceptions are conducted from the NORAD Manual Control Center facilities

Excludes all Defense Communications System (DCS) and non-DCS communications resources.

0102319F Manual NORAD Control Centers (H);X-6-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Manual NORAD Control Centers which perform interceptor control in a manual environment. The three sites in Alaska report to the Region Control Centers - Manual, the Melville; Canada facility reports to the 22nd NORAD Region; and the Key West, Florida facility reports to the 20th NORAD Region. Included is the operations portion only of the radar site facility (see note below).

Excludes leased communications contained in PE 0102331F; and the remainder of the radar site facility which remains in surveillance radar PE 0102441F. (Note: Manual NORAD Control Centers are located at the same facilities with surveillance radar, and the support is therefore charged to the host activity.)

Includes resources (investment and operation & maintenance) necessary to provide an integrated command and control communications and computer (C4) system for Alaskan Air Command (AAC), Alaska NORAD Region (ANR), and Joint Task Force-Alaska. Allows the commander of AAC the capability for command and control elements necessary to gather, store, process, display and disseminate essential information. Includes, but is not limited to procurement of a UHF communications net, upgrades to the HF radio communications, and establishment of secure networks for the transfer of voice and data communications throughout the Alaskan theater and interconnecting to the continental

Excludes manpower and any resources associated with the WWMCCS Information System (WIS), PE 0303152F and PE 0303154F.

Includes resources (manpower authorizations, research and development, investments, operations and maintenance) that provide DCS and non-DCS strategic connectivity between ballistic missile tactical warning/attack assessment (TW/AA) sensor sites and key command centers (NORAD, SAC, and NCA ground facilities). Includes manpower to operate commerical and maintain TW/AA communications facilities and resources to lease, develop, procure and maintain dedicated commerical and military communications systems (circuits, line termination equipment) that support TW/AA data, teletype and voice connectivity requirements. Also provides resources for sensor and command center interfaces with programmed survivable communications systems (JRSC, GWEN, MILSTAR, etc.). TW/AA Interface Network (H);X-95-2;

Excludes any resources associated with the AF COMSEC Program (PE 0303401F), common user communications networks such as AUTOVON and AUTODIN (PE 0303126F), base level communications (PE 0303112F) and major military communications systems such as DSCS (PE 0303110F). Also excludes resources associated directly with TW/AA sensors and the NORAD Cheyenne Mountain Complex.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Headquarters ADC Command and Control facility which includes Command ADC Command and Control System (H);; Center operations and automation. 0102324F

Excludes command and control communications.

)102325F Joint Surveillance System;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Joint Surveillance System (JSS), using FAA and military radars in CONUS and Alaska, which provide the surveillance, command, and control functions required for performing the peacetime CONUS air sovereignty and control mission. The JSS will provide the means for rapid transition of the command, control and surveillance functions to AWACS in time of crisis. The JSS will be comprised of four regions in the CONUS, two in Canada, one in Alaska, and two in Hawaii, with command and control responsibility in each region under a Region Operations Control Center (ROCC).

Centers (see appropriate elements in this Region Control Centers; BUIC; and Manual NORAD Control program)

Includes the North American Air Defense System which is composed of a variety of facilities, electronic systems, weapons, and communications. Communications consist of three general types: Those that are installed and used internally within the various facilities of the system; those that are required for air-ground-air communications purposes; and those long-haul circuits which provide communications between the various components of the system. This program includes the external DCS and internal non-DCS leased facilities and other communications facilities integral to the SAGE/BUIC System (416-L), including the Continental Air Defense Integration Northward (CADIN) Program. It also includes a 12-channel leased system rearward from the Distant Early Warning (DEW) Line at Pin-3 to Hay River, NWT, which supports general DCS as well as Air Defense requirements, and manpower and resources necessary to support the system.

similar resources included in PE 0102323F, NORAD-COC (Telecommunications); and AUTODIN and AUTOVON access lines and leased terminal costs (PEs 0303112F and 0303126F). Excludes

Air Defense Communications (H);; 0102333A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

ARADCOM SAM Fire Coordination Center; Air Defense Groups; Battalion Control Includes circuit leases and communications operational support for the ARADCOM operated sites of the active Army and Army National Guard. Launch Groups; for command and control and administrative purposes. Groups; SAM Firing Batteries and Missile Voice and data communications for

Also includes Base Communications in support of Army/Air Defense, such as manual and automatic telephone exchanges and associated cable distribution plants, manual and automated telecommunications centers, fixed and mobile stations, teletypewriter facsimile and data terminals, and commercial communications consisting of locally leased circuits and equipment, Wide Area Telephone Service (WATS), toll and local telephone and messages charges, and other communications services purchased from commercial communications common carriers.

Excludes COMSEC; Audio-Visual Activities; Photographic Services; systems such as Fire Alarms, Intrusion Detection Alarms, and Civil Defense Warning Systems; AUTODIN and AUTOVON access lines and leased terminal costs, communications integral to the weapon system.

Airborne Warning and Control System (AWACS) (H);; 0102410F

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: AWACS System Acquisition Costs, Aircraft Squadrons (AWACS Aircraft), Wing Headquarters, Armament and Electronic Maintenance, Field Maintenance, Organizational Maintenance, Weapons System Security

Early Warning and Control Systems element in this program); overland radar in Program 6); and all Defense Communications System (DCS) and non-DCS Wings (see Airborne appropriate element communication resources (see AEWGC technology

0102411F North Atlantic Defense System; $X-94-6_j$; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Search Radar Stations in Iceland and the USAF share of the longe range radars in Southern Canada that support the NORAD network, and Ground/Air Radio Facilities.

Excludes leased communications support (see Communications (416-L), PE 0102331F; BUIC III Facilities, PE 0102314F; and Manual (NORAD) Control Centers, PE 0102319F); and all Defense Communications System (DCS) and non-DCS communication resources.

0102412F North Warning System (NWS); X-94-6; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: NWS Sites (West), NWS Sites (East), and NWS Sites (Main). Excludes leased communication support.

Includes manpower authorizations, péculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Airborne Early Warning and Control Systems (H);X-80-004; 0102413F

Aircraft Squadrons (AEW&C) and ALRI Aircraft, Wing Headquarters, Armament and Electronics Maintenance, Field Maintenance, Organizational Maintenance, ALRI Ground Stations, Weapons System Security.

Excludes all Defense Communications System (DCS) and non-DCS communications resources.

Picket Ships - DEW-Line Extension (H);; Picket Ships - Offshore Radar (H);; Airborne DEW-Line Extension (H);; 0102414N 0102415N 0102416N

0102417F Over-the-Horizon Backscatter Radar; X-6-01;

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Includes manpower authorizations, peculiar support equipment, necessary facilities and the associated (OTH-B) radar Over-the-Horizon Backscatter operation and maintenance of costs specifically identified and measurable to OTH-B Radar stations. acquisition, development, for stations

Excludes OTH Forward Scatter (440-1), Sentinel Fan (441-A), and leased Communications Support (See PE 0102444F).

Advanced Warning System; X-0-10; 0102418F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Provide THOR missile launch support to Air Force Systems Command for the Defense Meteorological Satellite Program (DMSP) from Vandenberg AFB, California, and to the Defense Nuclear Agency for High Altitude Program (HAP) portion of the National Nuclear Test Readiness Program (NNTRP), and the Army's SAFEGUARD Ballistic Missile Defense (BMD) and Site Defense Test Programs (SDTP) from Johnston Island. Resources include those associated with the launch emplacements, guidance and tracking radars, and data processing equipment, including computer programing and maintenance. Program 437 (H);; 0102421F

Excludes communications resources contained in PE 0102441F and pre-go launch modifications costs associated with DMSP, NNTRP, and BMDP/SDTP.

Program 505 (H);; 0102422A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Ballistic Missile Early Warning System (BMEWS);;

BMEWS Sites, BMEWS Surveillance Wing, Surveillance Wing Support Units.

Defense Communication System (DCS) and non-DCS communications resources which are contained in PE a11 Excludes 0102323F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Spacetrack Sensor Network. SPACETRACK;; 0102424F

Excludes all Defense Communications System (DCS) and non-DCS resources which are contained in PE 0102443F

0102425F Over-the-Horizon (OTH) Radar System (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

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identified and measurable to OTH Transmitting Stations, OTH Receiving Stations, and Data Correlation specifically

Technical Sensor Collection element in Program 3, and communications in systems included

support (PE 0102444F)

Bomb Alarm System (H);; 0102426F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Naval Space Surveillance; X-7-09; 0102427N

SPASUR Headquarters Receiving Stations Transmitting Stations

necessary facilities and associated costs Includes manpower authorizations, peculiar and support equipment, necessar specifically identified and measurable to NAVSPACECOM activities and detachments. 0102428N Space Systems Control;X-5-07; Includes manpower authorizations, peculiar 0102428N

Excludes all leased communications identified and reported in Program 3.

NIKE Targets (H);; 0102429F

The Defense Support Program is a classified program requiring access in accordance with AFR 205-23 Defense Support Program (H); X-95-2; 0102431F

Excludes all Defense Communications System (DCS) and non-DCS communications resources

0102432F Submarine-Launched Ballistic Missile (SLBM) Radar Warning System (H);X-95-2; Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the Sea-Launched Ballistic Missile Detection and Warning Radar (FSS-7), and the SLBM Phased Array Radar System (PAVE PAWS, FPS-85, and PARCS).

Defense Communications System (DCS) and non-DCS communications resources which are contained in

necessary facilities and associated costs 0102433F NUDET Detection System (H);X-93-4;; Includes manpower authorizations, peculiar and support equipment,

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specifically identified and measurable to the following:

data to fulfill nuclear test monitoring requirements. The NDS effort consists of the development and integration of sensors on the GPS satellites, and the development of associated ground equipment for various users including the National Command Authority and Unified/Specified commanders. pulse sensors and associated ground equipment being developed and produced to provide electromagnetic

Perimeter Acquisition Radar-Attack Characterization System (PARCS) (H);X-1-004; Includes all manpower, equipment, other investment costs and costs of operation of the PARCS. 0102434F

Defense Communications System (DCS) and non-DCS communications resources which are contained in PE all Excludes 0102435F

102435F PARCS Communications (H);X-1-004; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to DCS and non-DCS communications supporting PE 0102434F, PARCS, including those communications services and facilities internal to the PARCS site as well as the communications facilities from the PARCS site to the missile terminal center in the NCMC and the NORAD alternate location.

Excludes AUTODIN and AUTOVON services (PE 0303112F and 0303126F).

Includes all resources (R&D, investment, and operations) directly associated with the CCPDS as defined in CCPDS Configuration Management Plan, including those resources devoted to designing, developing, procuring, operating the ADP and display facilities dedicated to CCPDS operation. Command Center Processing and Display System (H); X-95-2;

Excludes Missile Warning Sensors and Communication Networks; command center personnel and other user personnel not directly involved with development, maintenance, and operation of the system; and manpower associated with the NMCC Processing and Display System located at the NMCC and ANMCC.

Includes Defense Communications System (DCS) and non-DCS communications supporting PE 0102421F, Program 437. Program 437 Non-DCS Communications: Internal communications including tactical circuits as well as administrative or logistic circuits dedicated exclusively to this element. Program 437 DCS Communications: ADC dedicated long Program 437 Communications (H);; haul circuits.

Excludes resources for long-haul, common-user circuits included in PEs 0303112F and 0303126F

Includes resources (manpower authorizations, research and development, investments, operations and maintenance) that provide DCS and non-DCS strategic connectivity between SPACETRACK sensors, NORAD Cheyenne Mountain Complex Space Defense Interface Network; X-3-07; 0102443F

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communications equipment at SPACETRACK sensors. Leases, develops, procures and maintains dedicated commercial and military communications systems (circuits, line termination equipment) that support space defense data, teletype to and satellite owners/operators. Provides manpower and voice connectivity requirements. systems defense

sensors (PE 0102424F) and NCMC space defense systems (PE 0102311F). resources associated with the AF COMSEC Program (PE 0303401F), common user communications networks

Includes dedicated DCS leased,long-haul, external communications circuits required for support of CONUS OTH-B program. Supports PE 0102417F. 0102444F

0102445F Counterdrug Aerostats;X-94-2;; Captures costs funded by the transfer counterdrug appropriation pertaining to development, procurement, and operation of aerostats by DOD to detect and monitor drug traffickers. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation.

Civilian authorizations will be associated with this PE.

Captures costs funded by the transfer counterdrug appropriation pertaining to development, procurement a operation of the Caribbean Basin Radar Network (CBRN). Activities funded in this program element will only those approved by the Secretary of Defense and supported by the transfer appropriation. Counterdrug Caribbean Basin Radar Network (CBRN); X-94-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the reusable Space Shuttle which is a new generation, space launch vehicle being developed by the NASA as a national space launch and retrieval system. It will replace the present expendable launch vehicle family. The Shuttle will offer the potential for improved space mission capability, along with the operational advantages inherent with rapid routine access to space. The ability to retrieve payload strom orbit should lead to new mission concepts, such as refurbishment and reuse of satellites, as well as the use of the Shuttle for payload development and scientific purposes. The Air Force, as DoD Executive Agent for this program , will ensure the Shuttle can accommodate DoD space missions. To satisfy the DoD requirement for synchronous orbits and high altitude missions, an "upper stage" is required to transfer these types of missions from low earth orbit to higher altitudes. The DoD has agreed to provide by 1980 the initial simplified version of this upper stage for this program to be called the Space Tug. The DoD has also agreed to provide by late 1982, or as soon thereafter as funding permits, a minimum-cost shuttle capability at Vandenberg Air Force Base to satisfy the DoD requirement to place payloads in Polar orbits. Space Shuttle (H); X-8-04;

)102450F Space Defense Operations (H);X-95-2;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the acquisition of an operational anti-satellite system that will be operated by ADCOM. specifically

Excludes RDT&E resources, reflected in PE 0604406F, Space Defense Systems.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - SPACECOM (H);X-95-2; 0102496F

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Military Personnel, Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supp

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Management Headquarters (Space Command) (H);X-95-2; 0102498F

the associated and facilities Manpower authorizations, peculiar and support equipment, necessary specifically identified and measurable to the following: Management Headquarters (Space Command); X-3-01;

Space Command Headquarters

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Excludes nonmanagement headquarters resources and WWMCCS ADP

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower Includes

Supply Operations Maintenance and Repair of Real Property Maintenance of Material Minor Construction Personnel Support Other Engineering Support Base Services Administration Operations of Utilities

as Base Operations support functions at the SAFEGUARD Depot at Glasgow AFB, which are specifically identifiable dedicated to and in support of the SAFEGUARD Project and subject to control of the SAFEGUARD System Manager. Excludes Family Housing, Defense--See appropriate element in Program 8. STRATCOM, ARADCOM, and AMC manpower costs--See appropriate elements in Programs 1, 3, 7, and 9. Those base operations support activities at the SAFEGUARD Depot which are common to the entire Glasgow AFB and are not specifically identifiable as dedicated to and in support of the SAFEGUARD Project and not subject to the control of the SAFEGUARD Systems Manager--See and in support Programs 7 and 9.

01028020 (A,F,N) Service Support to DCPA (H);X-80-004; Includes military personnel support to the DCPA (military manpower and associated military personnel costs). Primary activity supported: Strategic Defense Forces.

Includes activities funded by transfer appropriation from DOD Counternarcotics Funds Account pertaining to the use of strategic defensive systems to detect and monitor drug traffickers entering the United States illegally. Does Strategic Defense Support for Counternarcotics;X-91-1; not include OPTEMPO

Civilian authorizations will be associated with this PE.

0102811A Military Survival Measures (H);;

Includes incremental costs for both directed and coordinated exercises imposed by JCS. Costs are normally related and measurable to the following: JCS Directed and Coordinated Exercises (H);; 0102812A

Allowances Expendable Supplies Other Diem Per Equipment air and by land, troops Exercises-related costs of Transportation

Costs are net expense after consideration of normal or routine costs without the exercise

routine exercises and maneuvers conducted by the individual Service. Manpower and associated of Excludes costs costs.

0102813N Barrier Communications Network (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Joint Continental Defense System Integration Planning Staff. This organization is under the direction of the USS and charged with assisting the Joint Staff of Staff in planning for the effective integration of defensive systems which contribute to Continental Aerospace Defense. The USAF is Executive Agent for support of JSIPS and is responsible for the budgeting, housekeeping, technical contracting service, and associated support activities. (A,F,M,N) Joint Continental Defense Systems Integration Planning Staff (H);; 01028150

0102816F Operational Headquarters (Defensive);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Air Divisions.

Excludes management headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Mobile Command Centers; X-2-004;

A Mobile Communication Center is being developed to provide in the near term ability to direct/reconstitute conventional forces both in CONUS and overseas theaters. This capability must be able to survive a general nuclear war by means other than hardening. It must also perform at least the minimum essential national command posts' tasks throughout a prolonged general war when no other currently existing National Command Center is available or capable of performing them

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Defense System Evaluation Squadrons and Radar Evaluation Squadrons. Mission Evaluation Activities (Defensive);; Includes manpower 0102820F

specifically identified and measurable to special classified projects for which information on be provided only on a "need to know" basis to authorized personnel identified on a special access Classified Program, X-3-03; costs will 0102821A resources Includes

0102822F LEO (H);X-8-06;

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Access will be granted on a strict need-to-know basis only This is a special access program.

Excludes military and civilian manpower and their related costs.

Includes resources, organizations, activities, and procedures structured to provide intelligence and intelligence functional support to U.S Strategic Command, Air Force Space Command, and other USAF force elements. Includes manpower authorizations, peculiar and support equipment, necessary fixed and deployable facilities, and the associated costs specifically identified and measurable to the following: Joint Intelligence Center and other resources associated with USSTRATCOM, AFSPACECOM, and their subordinate command elements. Strategic Aerospace Intelligence System Activities; X-94-1;; 0102823F

Excludes training identified in Program 8; resources identified in Program 3; resources associated with management headquarters; real property and base operating support.

This program element reflects funding adjustments necessary to align appropriated funds requested in customer accounts and Industrial and Stock Fund activities pricing. (A,F,M,N) Industrial Fund and Stock Fund Support (H);X-94-1; 01028270

(A,F) Classified Program;;; 01028300

01028310 (A,F) Classified Program;;;

Includes manpower authorizations and the associated costs specifically identified and measurable to the follow Space Based Interceptors; X-92-5;;

Procurement for programs, projects and activities (and supporting programs, projects and activities) that have as a primary objective the conduct of research on space-based kinetic-kill interceptors and associated sensors that could provide an overlay to ground based anti-ballistic missile interceptors.

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Limited Defense System; X-92-3;;

procurement for programs, projects, and activities (and supporting programs, projects, and activities) which have as a primary objective the development of systems, components, and architectures for a deployable anti ballistic missile system that is capable of providing a highly effective defense of the United States against limited ballistic missile threats, including accidental or unauthorized launches or Third World attacks, but below a threshold that would bring into question strategic stability. Such activities shall include those activities necessary to develop and test systems, components, and architectures capable of deployment by fiscal year 1996 as

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For purposes of planning, evaluation, design, and s, such programs, projects, and activities may take into consideration both the current ABM Treaty and modest changes to its numerical limitations and its limitations on the use of of an ABM Treaty compliant initial site defensive system. ffectiveness studies, of the limitations

0102856F Environmental Compliance; X-94-6;;

state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies.
Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified Compliance includes actions to achieve and maintain full and sustained compliance with federal, and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and services, permits, fees, education and training of environmental programs; and operations daily costs of environmental program management, workyears; civilian studies, and licenses; waste certifications, hazardous

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use standards;

Overseas cleanup, as well as overseas compliance, efforts; and

Certification of innovative technology for DoD applications.

Excluding:

- Research and Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;
 - Normal maintenance and repair to keep systems in working order, system replacement as part of mormal installation operations (i.e. solid waste disposal including tipping fees, landfill operations, etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately
 - Upgrade/alteration of an industrial process undertaken for other than environmental purposes;
- control applications required to preserve structural integrity, properly charged to RPM and Environmental certification/licenses funded separately from mandatory requirements and training; health applications, such as, mosquito control.

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the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Minor Construction (RPM) (Defensive)(H);X-95-3;;

All construction costing less than the statutory maximum amount for a Minor Military Construction project established by section 2805 of title 10 U.S.C. in support of strategic defensive forces.

the associated cost and support equipment, necessary faclities and Maintenance and Repair (RPM) (Defensive);X-91-3;; Includes manpower authorizations, peculiar and supposescifically identified and measurable to the following: 0102878F

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of strategic defensive forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other Real Property Services (RPS) - Defensive; X-94-7;; annual service requirements performed in-house or by contract. 0102879F

Information programs, consisting of the following subsets: Visual information (VI) productions and (A,F,N) Visual Information Activities-Strategic,X-6-06; services and VI support. 01028900 Funds Visual

Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separatinenser and "contract" portions, and measurable to the following strategic functions, as appropriate:

multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips,

video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography,

Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Information Services (JVIS). Joint Visual

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance (Defensive) (H);X-93-2;; 0102894F

Real property maintenance at installations having a primary mission of supporting strategic defensive forces

of all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds). repair Maintenance and

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

protection, custodial services, entomology services, refuse collection and alleviation, rental of real property (excluding payments to GSA), other snow removal and ice engineering support: fire installation engineering services. disposal,

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as RED HORSE/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

Ol02895F Command and Base Communications - Air Defense;X-94-5;;
Includes the procurement, operations, and construction resources to provide non- DCS communications support for the HQ ACC communications staff and the ACC base communications requirements. Included are: Base Telephone Systems (PBX or PABX). Nontactical Radio Systems, Wire Communications Services, Official Tolls, TWX Usage, and Commercial Refiles, Class B Tolls and Charges, Other base level commercial communications requirements.

NORAD/STRATCOM communications identified in PEs 0102323F, 0102331F, 0102441F, 0102443F, 0102444F, and 0303126F. Excludes 0303112F,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs Base Operations (Defensive);X-95-3;;

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specifically identified and measurable to the following functional categories of effort:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and service, etc.) Installation Restoration.

Bachelor Housing Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Base level support functions for fixed installations and assigned mission units, including administration, information services, comptroller, audio-visual services, social actions, supply activity operations, equipment maintenance (including transient aircraft), transportation, laundry and dry cleaning services, food service, chaplain, recreation activities, security police (law enforcement), community service activities, bachelor housing operations and furnishings, data processing activities community service activities, bachelor housing operations and furnishings, data processing activities (non-functional), bands, ground safety, procurement, management engineering teams, and support groups/units/air (A,N) Base Operations (Defensive) (H);; base operations 01028960

Excludes Family Housing Expenses - See appropriate Program 8 elements. Subsistence Troop Issue - See PE 0702892F. Commissary Retail Sales - See PE 0702891F.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Training (Defensive);;

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Air Defense Weapons, Center Headquarters, Flying Training Squadrons, Combat Crew Training Squadrons, Interceptor Weapons School, Test Squadron, Armament and Electronic Maintenance, Organizational Maintenance, Field Maintenance, Permanent Party Student Authorizations, Weapons Firing Ranges.

Excludes Aircraft Procurement (investment) costs identified with mission elements. Training identified to Program 8. Air Base and Materiel Support Activities – See Base Operations element in this program. Factory Missile Training in Program 8.

(A,N) Training (Defensive) (H);; 01028970

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower

Air Defense Weapons Center Headquarters Flying Training Squadrons Combat Crew Training Squadrons Interceptor Weapons School Test Squadron Alaskan Air Command Target Force Armament and Electronic Maintenance Organizational Maintenance Field Maintenance Permanent Party Student Authorizations Weapons Firing Ranges

Excludes Aircraft Procurement (investment) costs identified with mission elements. Training identified to Program 8. Air Base and Materiel Support Activities – See Base Operations element in this program. Factory Missile Training – See Specialized Training in Program 8.

0102898F Management Headquarters (Strategic Defensive Forces);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Air Command (TAC) Headquarters.

Alaskan Air Command (AAC) Headquarters (including Management headquarters Support Activities)

Strategic Air Command (SAC) Headquarters, Tactical Air Command (TAC) Headquarters and Air Force Communications Command (AFCC) Headquarters management functions associated with Strategic Defensive Forces. Strategic Air Command (SAC)

Excludes Non-Management headquarters resources (refer DODD 5100.73); and WWMCCS ADP.

01028980 (A,N) Management Headquarters (Strategic Defensive Forces (H);; Includes manpower authorizations, peculiar and support equipment, necssary facilities and the associated costs specifically identified and measurable to the following:

Aerospace Defense Command (ADC) Headquarters 4608 Support Squadron

Alaskan Air Command Headquarters 5008 Support Squadron

Excludes Non-Management headquarters (refer DODD 5100.73); and WWMCCS ADP

Environmental Conservation;X-94-6;; 0102953F

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unimproved training areas, and make necessary repairs to minimize erosion and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the to protect or enhance natural and cultural resources, required specifically otherwise rehabilitate DoD lands and waters. to improved and action any includes access Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation A. Studies and surveys to identify, inventory of the resources so identified and inventoried;

costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans; Management

Permits for use of natural and cultural resources;

Certification of innovative technology for DoD applications;

costs specifically required to restore, improve or maintain maintenance or repair natural or cultural resources; construction,

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Base Closure costs associated with these programs;

Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system costs;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements

Pollution Prevention; X-94-6;; 0102954F

any action that is designed to reduce or eliminate (rather than control or treat) the impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution prevention is

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications; В. В
- Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;

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Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with D. Installation level pollution prevention plans, assessments, equipment, and projects, E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials; pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials); D. Installation level pollution prevention plane accordants accordants.

office personnel and of

operations directly involved with pollution prevention programs (including recycling programs);

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

and development efforts associated with pollution prevention, which are covered under specific R&D A. Research a program elements;

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF a larger system acquisition program, which should be separately identified For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; F. Base closure costs associated with these programs; codes under the main system acquisition program of part funded as program elements; Activities Activities through

Activities funded within Family Housing program elements

0102998F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters, ADP Support (H);X-95-3;;

Management headquarters or direct support organizations which are specifically identified and measurable to the development of operational and planning data in support of the JCS.

Air Force: 4203 Operational Data Processing Sq.

U.S. Space Command Activities (H); X-92-4;; 0103121A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs Space Command (SPACECOM) Activities (H);X-95-3;; (F,M,N) U.S.

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specifically identified and measurable to the following activities of the US Space Command:

Combat Operations Staff (COS);

Includes other activities such as funding for exercises, studies, analysis and concept development. Also includes support of USCINCSPACE command post/Backup Facility (BUF) and supporting communications and equipment.

Excludes management headquarters activities - see PE 01032980.

01031220 (A,F,M,N) U.S. Element NORAD Activities;X-6-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following activities of the North American Aerospace Defense Command/US Element North American Aerospace Defense Command (NORAD/USELMNORAD):

Combat Operations Staff (COS);

NORAD Regions;

Includes funding for exercises, studies, analysis and concept development.

Excludes management headquarters activities - see PE 01031980.

01031980 (A,F,M,N) Management Headquarters (U.S. Element NORAD);;

01032980 (A,F,M,N) Management Headquarters (U.S. Space Command);X-6-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to HQ. USSPACECOM.

Excludes nonmanagement headquarters resources: PE 0102310F NCMC-TW/AA Systems; PE 0102311F NCMC-Space Defense Systems; PE 0102323F TW/AA Interface Network; PE 03031510 WWMCCS ADP.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Alaska Command (ALCOM) (H);X-92-4;;

Headquarters ALCOM, Support Units, and Alternate Headquarters.

Excludes IDHS and SPINTCOM - see appropriate elements in Program 3.

02011110 (F,M,N) Alaska Command (ALCOM) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Headquarters ALCOM, Support Units, and Alternate Headquarters.

Excludes IDHS and SPINTCOM - see appropriate elements in Program 3.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (F,M,N) Atlantic Command (LANTCOM) Activities; X-80-009;

ARMY: Those nonmanagement headquarters resources associated with Army personnel assigned to LANTCOM.

AIR FORCE: LANTCOM Activities: Headquarters Atlantic Command, Antilles Defense Command, and Joint Unconventional Warfare Task Force Atlantic.

NAVY: Support Units: Joint Air Reconnaissance Control Center and Operational Control Support Facility, Atlantic.

Excludes Managment headquarters activities (PE 02012980); IDHS and DSSCS (SPINTCOM) (see Program 3); and LANTCOM ELINT Center (see Program 3).

Excludes activities assigned to 02011370 - Caribbean Contingency Joint Task Force.

U.S. European Command (USEUCOM) Activities (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

to be reported by OSD in this program element are restricted to Military Construction, Defense Resources Agencies only. Excludes Management headquarters activities (Refer DoDD 5100.73, seePE 02013980); IDHS and DSSCS (SPINTCOM) (see Program 3); personnel and costs identified with Airborne Command Post (see Airborne Command Post (CINCEUR) in Program 2); and EUDAC ELINT Center (PE 03010200).

02011130 (A,F,M,N) U.S. European Command (USEUCOM) Activities;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

nonmanagement resources and activities associated with the Army being designated as the administrative/executive agent of EUCOM. ARMY: Those

S. National u. Headquarters Support Operations Task Force Europe (HQ SOTFE), Special Activities (USEUCOM, and USEUCOM Data Services Center). AIR FORCE: USEUCOM activities: Military Representative to SHAPE,

Support Units: Ground Alternate Command Echelon, Support Operations Task Force, Special Activities and Live S. Element. Oak U.

by OSD in this program element are restricted to Military Construction, Defense reported þe ţ Resources Agencies only.

Excludes Management headquarters activities (Refer DoDD 5100.73, seePE 02013980); IDHS and DSSCS (SPINTCOM) (see Program 3); personnel and costs identified with Airborne Command Post (see Airborne Command Post (CINCEUR) in Program 2); and EUDAC ELINT Center (PE 03010200).

02011140 (A,F,M,N) U. S. Pacific Command (USPACOM) Activities;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

ARMY: Those nonmanagement headquarters resources associated with Army personnel assigned to PACOM

AIR FORCE: USPACOM Activities: ADP Systems Support Group, Stars and Stripes, and Airman Aids

Command Post (GUAM), Joint Casualty Resolution Center, and U.S. Delegation Four NAVY: Support Units: Alternate Party Joint Military Team. Excludes Management headquarters Activities (PE 02014980); personnel and costs identified with Airborne Command Post (See Airborne Command Post (CINCPAC) in Program 2); IDHS and DSSCS (SPINTCOM) (see Program 3); and IPAC ELINT Center (see Program 3).

02011150 (A,F,M,N) U. S. Southern Command (USSOUTHCOM) Activities, X-6-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to USSOUTHCOM Indications and Analsis Center, Joint Task Force Bravo, USSOUTHCOM Special Activities and other nonmanagement operational activities and the following:

activities associated with the Army being designated as the SOUTHCOM nonmanagement resources and administrative/executive agent of SOUTHCOM.

AIR FORCE: USSOUTHCOM Activities: Airman Aids.

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NAVY: Support Units: Alternate Command Post

Excludes Management headquarters activities (PE 02015980); and IDHS and DSSCS (SPINTCOM) (see Program 3)

U.S. Readiness Command (REDCOM) Activities (H);X-80-009;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

ARMY: Those nonmanagement headquarters resources associated with Army personnel assigned to REDCOM

AIR FORCE: U. S. REDCOM Activities: Deployment Cell Element and Flight Section. Those nonmanagement resources associated with Air Force personnel assigned to Rapid Deployment Joint Task Force Headquarters (RDJTF HQ), and those associated with the Air Force being designated as the administrative/executive agent for RDJTF HQ.

NAVY: Support Units: Staff Support Units and Communications Support Units.

Joint Task Force - 2 Joint (O&M Support), USCINC-MEAFSA Center, Command Alternate Headquarters Command Center, Advanced Headquarters Command Operations Center, 3 Joint Airborne Command Center/Command Posts, augmentation as assigned. Excludes Management headquarters activities; IDHS and SPINTCOM (see Program 3); resources associated with Telecommunications and Command Control Program (T&CCP); and all Air Force U. S. Readiness Command communications resources (PE 0201131F), and activities assigned to 02011380 - Rapid Deployment Joint Task Force.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. Readiness Command (USREDCOM) Activities (H);X-80-009;

ARMY: Those nonmanagement headquarters resources associated with Army personnel assigned to REDCOM

AIR FORCE: U. S. REDCOM Activities: Deployment Cell Element and Flight Section. Those nonmanagement resources associated with Air Force personnel assigned to Rapid Deployment Joint Task Force Headquarters (RDJTF HQ), and those associated with the Air Force being designated as the administrative/executive agent for RDJTF HQ.

NAVY: Support Units: Staff Support Units and Communications Support Units.

Joint Task Force - 2 Joint Support), (O&M d Center, 2 , USCINC-MEAFSA Command Joint Airborne Command Center/Command Posts, Headquarters Advanced Alternate Headquarters Command Center, Operations Center, 3 Joint Airborne C aumentation as assigned. Excludes Management headquarters activities; IDHS and SPINTCOM (see Program 3); resources associated with Telecommunications and Command Control Program (T&CCP); and all Air Force U. S. Readines Command control Program (T&CCP); and all Air Force U. S. Readines Command control Program (T&CCP); Telecommunications and Command Control Program (T&CCP); and all Air Force U. S. Readiness Command communications resources (PE 0201131F), and activities assigned to 02011380 - Rapid Deployment Joint Task Force.

011160 (F,N) U. S. Readiness Command (REDCOM) Activities; X-80-009;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

ARMY: Those nonmanagement headquarters resources associated with Army personnel assigned to REDCOM.

AIR FORCE: U. S. REDCOM Activities: Deployment Cell Element and Flight Section. Those nonmanagement resources associated with Air Force personnel assigned to Rapid Deployment Joint Task Force Headquarters (RDJTF HQ), and those associated with the Air Force being designated as the administrative/executive agent for RDJTF HQ.

NAVY: Support Units: Staff Support Units and Communications Support Units.

Alternate Headquarters Command Center, Advanced Headquarters Command Center, 2 Joint Task Force - 2 Joint Operations Center, 3 Joint Airborne Command Center/Command Posts, USCINC-MEAFSA (06M Support), Other TD augmentation as assigned. Excludes Management headquarters activities; IDHS and SPINTCOM (see Program 3); resources associated with Telecommunications and Command Control Program (T&CCP); and all Air Force U. S. Readiness Command communications resources (PE 0201131F), and activities assigned to 02011380 - Rapid Deployment Joint Task Force.

02011170 (A,F,M,N) Airborne Command Post (CINCEUR);X-5-07; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Airborne Command Post (CINCEUR), and support of Army personnel assigned to the Airborne Command Post (CINCEUR).

Additionally for Air Force: Ground Entry Points (CINCEUR); RAF Mildenhall flight operations for transient aircraft; C-130 Queen Bee maintenance (RAF Mildenhall, UK); Aircraft battle damage repair (RAF Mildenhall, UK). Additionally for Air Force:

Excludes Management headquarters (USEUCOM) resources (P. E. 02013980), and all Navy resources for ABNCP ground communications entry points and circuits.

0201118F Airborne Command Post (CINCPAC) (H);X-95-3;;

02011180 (A,N) Airborne Command Post (CINCPAC);X-3-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

personnel assigned to the Airborne Command Post (CINCPAC); Airborne Command Post (CINCPAC); Support of Army pers Additionally for Air Force - Ground Entry Points (CINCPAC).

resources (see PE 02014980); and all Navy resources for ABNCP ground (PACOM) communications entry points and circuits. Excludes management headquarters

02011190 (A,F) Marshall European Center;X-94-5;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs ecifically identified and measurable to the operation of the Marshall European Center under US European Command accordance with DOD Directive 5200.34.

Airborne Command Post (CINCLANT) (H);X-95-3;; 0201120F

(A,M,N) Airborne Command Post (CINCLANT); X-3-04; 02011200

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Airborne Command Post (CINCLANT)

Excludes aircraft maintenance costs which are funded in PE 0207130F under the predominancy rule, and CINCLANT Ground Entry Point support which is funded in PE 0302052F, and management headquarters resources.

0201121F USSOCOM Command and Control Platform, X-9-05, Includes manpower authorizations and related costs.

Provides O&M and manpower to operate and maintain one aircraft (1 PAA) for airborne command and control of USCINCSOC forces. Provides command, control, and communications capability for USCINCSOC and his staff during deployment and employment of special operations forces (SOF) for contingencies and other missions in all levels of conflict. Supports USCINCSOC in carrying out his responsibilities stated in JCSM-71-87 and title 10, USC to prepare SOF, plan for and conduct special operations activities when directed by NCA.

(A,F) US Central Command - Communications; X-8-04; 02011310

Joint Communications Support Element (JCSE). Provides all O&M funds of the JCSE and the AF portion of procurement and manpower costs of AF personnel assigned to the JCSE. Includes administrative and dedicated DCS and non-DCS costs for garrison support at MacDill AFB and for deployed locations. Includes: Provides communications resources to support the joint agencies at MacDill AFB. PROGRAM CONCEPT.

1928 Communications Group. Includes O&M, manpower and procurement funding for all communications equipment and personnel required by the 1928 CG personnel in direct support of the joint agencies on MacDill AFB. 1928 Communications

US Central Command and all O&M and manpower costs for AF communications personnel assigned to HQ, US Central nand. Includes communications facilities required for internal headquarters communications (administrative computer and telephone system, commander's FM radio net, etc.) and leased dedicated hardware and exercise DCS and non-DCS resources necessary for the support of US Central Command. Maintains command unique ADP systems and process/maintains Central Command Emergency Action Consoles. Central Command Communications. Includes O&M and procurement costs for all communications systems supporting Command.

Defense Communications Systems - Central Area (DCS-CA). Provides procurement and O&M funds for the Air Force share (50%) for the OSD directed program to establish in-theater Southwest Asia theater tactical communications

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System will consist of three major nodes and nine minor nodes that extend the DCS into the Centcomonsibility. Provides funds for TRI-TAC, GMF, and compatible tactical C3 assets for the DCS-CA responsibility. capability.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: CINCLANT Airborne Command Post ground Communications support, including air/ground entry stations and associated leasing costs; and communications personnel and communications leasing costs associated with the ABNCP ground alert facility located at Langley Air Force Base. CINCLANT ABNCP Communications Facilities (H);X-78-003;

Excludes operation and maintenance of EC-135 airborne command post aircraft; and Navy/Marine Corps personnel and support costs of the Airborne Command Post Joint Battle Staff.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to resources for procurement, 0.6M, military construction, and personnel associated with an ABCC capability for Unified (CINC) and/or Task Force Commanders. This program should provide a for the command and control and communications (C3) capability beyond that currently available to consist of theater crisis management and world-wide support of conflict below general nuclear war. The concept concerned CINC/Task Force Commander. The resources support acquisition of a fleet of aircraft upon completion of an appropriate RDT&E development and DT&E/IOT&E test program. The fleet size and advanced C3 capability should be designed to fulfill the requirements as defined by the previously completed RDT&E study efforts. The program should provide the capability to respond to most crisis areas within approximately 12 hours with emphasis on crisis, theater warfare, and support of the CINC's reconstitution role during general war. 0201133F Airborne Command Center (ABCC) (H);X-5-03;

Excludes resources for RDT&E associated with the ABCC capability (PE 0604749F).

02011340 (A,M) Joint Deployment Agency;X-9-02;

Resources include manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (F,N) Joint Deployment Agency (H);X-9-02;

and activities associated with the Air Force being designated as the administrative/executive agency for JDA. nonmanagement resources

011350 (A,F,J,N,K) CINC C2 Initiatives;X-91-1; all costs provided to the commanders of the Unified and Specified commands to upgrade their theater and control systems by effecting near term, low cost enhancements. Primary benefit of this program is to 02011350 Includes all

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commander's style. These resources provide the CINCs the capability to significantly enhance their command and control systems in response to the dynamic operational situation. The resource estimates, reviewed annually, are developed from anticipated needs in consideration of past experience and requirements. systems to its own peculiar mission, geography, control and command its to tailor command

0201137F Caribbean Contingency Joint Task Force (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Caribbean Contingency Joint Task Force

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Caribbean Contingency Joint Task Force (A,M,N) Caribbean Contingency Joint Task Force; X-5-03; 02011370

Includes manpower authorizations, peculiar and support equipment, facilities and the associated costs specifically identified and measurable to the following: (A,F,M,N) U.S. Central Command (CENTCOM) Activities; X-5-06; 02011380

U.S. Central Command

Provides the Chairman, The Joint Staff, a capability to support CINC projects, contingencies, and other activities which enhance warfighting capabilities, readiness, and sustainability of assigned forces. Specific activities that are funded include: force training, contingencies, selected operations, command and control, joint exercises, humanitarian and civic assistance, military education and training of military and civilian personnel of foreign countries, and expenses of defense personnel for bilateral or regional cooperation programs. Funds appropriated for funds to be obligated on equipment purchases Congress provided authority CINC Initiatives; X-91-2; by Congress are O&M; however, Congrexceeding the \$15,000 threshold for O&M. 0201140J

Captures costs funded by the transfer counterdrug appropriation pertaining to development, procurement, and operation of the counterdrug Anti-Drug Network (ADNET). Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation. (A,K) Counterdrug Anti-Drug Network (ADNET);X-94-2;; 02011820

Captures costs funded by the transfer counterdrug appropriation pertaining to development, procurement, and operation of the counterdrug Command Management System (CMS). Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation. Counterdrug Command Management System (CMS);X-94-2;; 0201183A

Counterdrug SOUTHCOM Radar Tracker; X-94-2;; 0201184F

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Captures costs funded by the transfer counterdrug appropriation pertaining to development, procurement, and operation of the counterdrug SOUTHCOM Radar Tracker. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation. Captures costs funded by

Includes manpower authorizations and related costs as applicable. This program element is for use by Army activities in execution of CINC Counter Narcotics Programs by transfer appropriation from DOD Counternarcotics funds account. Activities funded in this program element will only be those approved by the Secretary of Defense Active Army Support to CINC Counternarcotics Activities; X-0-03; and supported by transfer appropriation. 0201189A

Excludes baseline activities for counternarcotics resourced in standard service program elements and special operations activities in Major Program 11.

02011890 (A,F,M,N) Counterdrug OPTEMPO;X-94-2;; Captures the DOD OPTEMPO program (flight hours/ship steaming days/ground training) specifically identified and measurable to the support of the Counterdrug Program. Only projects approved by the Secretary of Defense will be included. Excludes Guard and Reserve OPTEMPO

02012980 (A,F,M,N) Management Headquarters (LANTCOM);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the Atlantic Command (LANTCOM): LANTCOM Hq, Caribbean Command Hq., Iceland Defense Force Hq, U.S. Forces, Azores.

Excludes nonmanagement headquarters resources and WWMCCS ADP.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. European Command (USEUCOM) HQ USEUCOM JMP Support (A,F,M,N) Management Headquarters (USEUCOM);X-1-006; 02013980 Activities

Excludes nonmanagement headquarters resources and WWMCCS ADP

02014980 (A,F,N) Management Headquarters (PACOM);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. Pacific Command (PACOM), HQ PACOM, JMP Support Activities, HQ, U.S. Forces, Japan (USFJ), HQ U.S. Forces, Korea, (USFJ).

Excludes nonmanagement headquarters resources and WWMCCS ADP.

02015980 (A,F,M,N) Management Headquarters (SOUTHCOM);X-1-006;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

U.S. Southern Command: (SOUTHCOM) HQ

Excludes nonmanagement headquarters resources; WWMCCS ADP

(A, F, M, N) Management Headquarters (REDCOM) (H);X-92-3;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. Readiness Command (USREDCOM): USREDCOM HQ

Excludes nonmanagment headquarters resources and WWMCCS ADP.

Excludes resources assigned to 02017980 - Management headquarters (Joint Deployment Agency).

associated the facilities and (A,F,M,N) Management Headquarters (U.S. Central Command);X-4-02; equipment, necessary Manpower authorizations, peculiar and support equipu specifically identified and measurable to the following: 02018980

U.S. Central Command (CENTCOM) Headquarters

Excludes nonmanagement headquarters resources contained in 02011380 and WWMCCS ADP.

Air defense missile units in Alaska to provide theater-wide air defense missile support.

Headquarters and Headquarters Battery NIKE-HERCULES Battalion

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

Divisions; X-0-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Organic TOE units of Army Divisions:

and Headquarters Company Mechanized Infantry Brigade Forward Unit Headquarters and Headquarters Company Mechanized Division Military Police Unit Aviation Unit Signal Corps Unit Engineer Battalion Headquarters and Headquarters Companies Brigade Armored Cavalry Unit Headquarters and Headquarters Battery Air Defense Battalion Air Defense Battalion Companies Company Composite Service Support Command Chaparral/Vulcan Self-Propelled Headquarters and Headquarters Company Composite Service Support Command Adjutant General Unit Administrative Finance Unit Medical Battalion Composite Service Battalion, Support - Transportation Composite Service Battalion, Maintenance Tank Battalions Mechanized Battalions Mechanized Divisions Headquarters all assigned subordinate brigades, battalions, companies and other subordinate units including d Headquarters Company Military Police Unit Aviation Unit Signal Battalion Engineer Battalion Companies Brigade Armored Cavalry Unit Headquarters and Headquarters Battery Headquarters and Headquarters Battery Air Defense Battalion Armored Divisions Cavalry Divisions Airborne Divisions Air Assault Divisions Infantry Divisions (Mechanized, Light, Headquarters Battalions Division Artillery Headquarters and and Motorized) and Headquarters

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Adjutant General Unit Administrative Finance Unit Medical Battalion Composite Service Battalion, Supply - Transportation Composite Service Battalion, Maintenance Tank

0202012A Nondivisional Combat Brigades/Regiments;X-0-03; Includes manpower authorizations, peculiar and support equipment,necessary facilities and the associated costs specifically identified and measurable to the following Organic TOE units of separate brigades/regiments.

Headquarters and Headquarters Troops, Armored Cavalry Regiment; Armored Cavalry Regiment Air Cavalry Units Armored Cavalry Units.

Excludes theater defense force in 0202085A.

Other Nondivisional Combat Units; X-0-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Organic TOE units of nondivisional combat units:

Headquarters and Headquarters Batteries, Chaparral/Vulcan Battalions, Self-Propelled Headquarters and Headquarters Batteries, Chaparral/Vulcan Battalion Air Defense Battalions, Chaparral/Vulcan Aviation Units Attack Helicopter Engineer Units Float Brigade Engineer Units Mobile Assault Brigade

Artillery Battalions LANCE Field Artillery Battalions 8" Howitzer Self-Propelled Field Artillery Battalions Target Acquisition Field Artillery Field

Battalions 175mm Gun, Self-Propelled Field Artillery Battalions Honest John Field Artillery Battalion 155mm Self-Propelled Field Artillery Battalions 155mm Towed Airborne Battalion Combat Aviation Units Assault Helicopter Separate Engineer Units Headquarters and Headquarters Batteries Field Artillery Group Engineer Battalions Combat (Heavy) Headquarters and Headquarters Batteries Hawk Battalions Improved Hawk Battalions Improved Headquarters and Headquarters Batteries Hawk Battalions Self-Propelled Headquarters and Headquarters Batterions Mobile Hawk Battalions Mobile Headquarters and Headquarters Battery Hawk Battalions Improved TRIAD Hawk Battalions Improved TRIAD.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Other support TOE units: Tactical Support - Other Units; X-0-03; 0202014A

Headquarters and Headquarters Companies Corps Headquarters and Headquarters Company Aviation Group Combat Headquarters and Headquarters Companies Aviation Battalion Aviation Unit Army Aviation Unit Corps Aviation Detachment (Flight Operations) Aviation Units Assault Support Helicopter Aviation Unit Heavy Helicopter Headquarters and Headquarters Companies Engineer Brigade Combat Engineer Units Light Equipment Engineer Units Panel Brigade Military Police Battalions Army Military Police Units Corps Engineer Units Headquarters and Headquarters Company Army Labor Service Agency -USAREUR U.S. Army Liaison Group.

Excludes theater defense force, Industrially funded transportation support units included in Program 4.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Communications TOE units (non DCS support mission) Headquarters and Headquarters Company Signal Brigade Army Signal Battalions Combat Area Signal Battalions Corps Signal Unit Cable Construction Signal Units Medium Headquarters Operations Signal Unit Brigade Support Signal Unit Tactical Support - Communications Units; X-0-03; Communications.

0202016A Tactical Support;X-95-1; Intelligence Units: Includes mannower authorizations/funding

Intelligence Units; Includes manpower authorizations/funding, operational/maintenance funding of peculiar support equipment, necessary facilities, and the associated costs specifically identified and measured to following: Intelligence TOE units above division.

Excludes military intelligence units included in Program 3 (GDIP & NFIP).

Tactical Support - Medical Units; X-0-03; 0202017A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Provide for the operation of medical TOE units.

Headquarters Detachments Medical Group Combat Support Hospitals Medical Units Ambulance Medical Units Helicopter Ambulance Medical Units Equipment Maintenance Medical Unit Units Air Ambulance Medical and Headquarters Entomology.

Excludes medical units included in Program 8.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs Tactical Support - Logistics Units; X-0-03;

specifically identified and measurable to the following Logistics TOE/TDA units:

Units Heavy Equipment Maintenance GS Composite Service Units Light Composite Service Combat Equipment Group Composite Servi Equipment Maintenance GS Headquarters and Combat Equipment

Headquarters Detachments Composite Service Battalion Maintenance GSA Composite Service Units Collection Classification Salvage Composite Service Units Light Maintenance DS Composite Service Units Support - Service DS Composite Service Unit Maintenance Management Composite Service Unit ADP Type B Composite Service Units Aviation Composite Service Units Maintenance Support Rear DS Composite Service Unit Maintenance - Supply Composite Unit Aviation Service Headquarters and Headquarters Company Logistics Support Brigade Army Headquarters mpany Logistics Support Command Headquarters and Headquarters Detachments Engineer Service Units Engineer Unit Construction Support Engineer Unit Heavy Maintenance Engineer Units Service Administration Engineer Field Operations Action Unit Company Logistics Battalions Engineer Headquarters Support

Headquarters Companies Ordnance Group Ammunition DS/GS Headquarters and Headquarters Companies Ordnance Battalion Ammunition DS/GS Headquarters and Headquarters Companies Ordnance Battalion Ammunition DS ordnance Units Ammunition DS Ordnance Units Ammunition Conventional Ordnance Units Guided Missile GS Ordnance Unit Guided Missile Ammunition DS Ordnance Units Special Ammunition Unit Ballistics Technical Service Ordnance Units Explosive Disposal Ordnance Unit Explosive Disposal Control Ordnance Units Rocket and Missile. Headquarters

0202019A Tactical Support - Administrative Units; X-0-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Administrative TOE units:

Bands 44 Piece Adjutant General Units Postal Adjutant General Units Replacement Reg Finance Units Disbursing Headquarters and Headquarters Detachment Military Police Group Military Police Units Military Police Unit Confinement Facility Military Police Units Physical Security Military Police Unit Administrative Military Police Units Guard Military Police Units Service Military Police Units Correctional Facility Military Police Units Headquarters Detachment Personnel and Administration Battalion Field Army Adjutant General Army Security Military History Units. Headquarters and Bands 44 Piece

Excludes nondeployable Army Bands and nondeployable MP MTOE units resourced in Base Operations PE.

Tactical Support - Maintenance of Tactical Equipment; X-0-03;

Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the following: Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment; Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band Equipment, Laundry, bath, graves registration, and clothing renovation equipment. Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization Property records, and (c) would normally be deployed with using units. DS/GS maintenance of TDA (administrative) equipment which is reported under base operations program Excludes elements

0202024A Tactical Support - MI Units (Non-TIARA);X-95-1;

Includes non-TIARA procurement associated with common ground/air equipment issued to units shown in OSDPE 0202016A Primarily funds aviation support, modifications, communications support and command/control for common aviation systems for these units. In addition, funds airframes, trailers, and track ed vehicles used as system carriers for non-TIARA IEW systems, and modifications for this equipment (e.g., night vision, chemical sensor, and mine detection devices)

Excludes all procurement funding associated with TIARA systems shown at OSDPE 0208026A

0202025A Tactical Support - DCS Network; X-0-03;

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equipment, necessary facilities, and associated costs support specifically identified and measurable to the following: and peculiar authorizations, manpower

key elements of the theater command and control architecture. Includes TDA augmentation to the architecture. units supporting the DCS mission and the theater command/control of tactical serve as operation

Excludes non-support to DCS (0303126A).

support equipment, necessary facilities, and associated costs Includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identified and measurable to acquiring and providing joint tactical switch operations in joint force (A,F,N,M) Joint Tactical Switched Systems;X-94-2;; 02020260 operations.

developing and ensuring joint DOD Executive Agent responsibilities for includes interoperability concepts. this Army,

Excludes military construction costs

Peacetime Unit Augmentation; X-94-2;;

Includes manpower, equipment, facilities and funding required by Army tactical units, especially forward deployed units, to perform functions during peacetime and transition to war. These functions are either discontinued in wartime or are provided by deployment or activation of supporting force structure. Examples include reenlistment counselors, signal teams, and OPTEMPO functions.

Excludes tactical support functions performed by units which transition to Bundeswehr Reserve support in Europe.

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and education and training of environmental programs; and services, operations dailyRecurring costs of environmental program management, workyears; civilian and licenses; studies, certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

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- management programs to meet FIFRA standards for pest management and pesticide storage, handling or use standards;
 - Overseas cleanup, as well as overseas compliance, efforts; and
 - Certification of innovative technology for DoD applications.

Excluding:

- Research and Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; elements;
 - Normal maintenance and repair to keep systems in working order, system replacement as part of normal cement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill tions, etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; replacement operations,

 - F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control. Upgrade/alteration of an industrial process undertaken for other than environmental purposes; Environmental certification/licenses funded separately from mandatory requirements and training;

the associated cost 0202076A Minor Construction (RPM);X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C at fixed installations.

0202078A

the associated cost and support equipment, necessary faclities and Includes manpower authorizations, peculiar and supporspecifically identified and measurable to the following: Maintenance and Repair (RPM);X-91-3;; Includes manpower authorizations,

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. at fixed installations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs Real Property Services (RPS);X-94-7;;

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crash rescue, snow removal and ice alleviation, entomológical services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Theater Air Defense Forces; X-0-03; 0202081A

Air defense missile units to provide theater-wide air defense.

Battalions Headquarters and Headquarters Battery Field Artillery Group Headquarters and Headquarters Batteries Air Defense Groups. Battalions Nike-Hercules Headquarters Batteries Nike-Hercules Headquarters and

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Theater Missile Forces (H);X-92-4;; 0202082A

Surface-to-surface missile units to provide theater-wide, surface-to-surface missile support.

Headquarters and Headquarters Batteries Pershing Battalions Pershing Battalions Signal Unit Support Headquarters and Headquarters Company Logistics Command A Infantry Battalion Separate Engineer Unit Atomic Demolition.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Theater Defense Forces; X-0-03; 0202085A

initial defense of selected theaters. The forces provided are not normally Should additional forces be required, augmentation from the division forces is of selected theaters. the initial defense other missions. Those units to provide for available for necessary. 0202086A Special Mission Support (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Those units to provide support as appropriate to special mission forces. Ordnance Unit Explosive Disposal Ordnance Unit Rocket and Missile Support Adjutant General Postal Unit Signal Battalion Air Defense Military Police Unit.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

Communications Support; X-0-03;

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specifically identified and measurable to the following:

Communications units to provide support as appropriate to special mission forces.

Headquarters and Headquarters Detachments Signal Battalion Signal Unit Medium Headquarters Operations Signal Unit Pictorial Signal Unit Transportable Operations Signal Battalion Air Defense.

Intelligence Support; X-0-03; 0202091A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurableto the following:

Those units providing other theater intelligence support (other than division or special mission) units and having a predominately peacetime only mission. Only TDA units should be included in this program element including Army Security Intelligence Support Element, Berlin.

Special Activities; X-0-03; 0202092A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

ther theater support to special mission units in Europe and having a Only TDA units and contract support should be included in this program units providing other mission. predominately peacetime only activity-type Special

0202093A Force-Related Training, X-0-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The conduct of force-related training. Area Schools (Other than dependent) NCO Academies Headquarters and Headquarters Company, 7th Army Training Center Aviation Safety and Standardization Board Combat Support Training Center - Europe TD Augmentation as Assigned.

program element 0202011A), and unit training and field directed and coordinated exercises (see JCS exercises Excludes

the 0202094A Real Property Maintenance (H);X-93-2;; Includes Manpower authorizations, peculiar and support equipment, specifically identified and measurable to following: Real property maintenance at fixed installations. Maintenance and Repair of all real property, utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds).

Also functional categories 9,10, 11 and 12 as defined in DoD Instruction 7220.20. Includes all resources in

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resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project. hoc basis such as Army engineer units assigned includes an ad

See PE 08087460, Family Housing Maintenance. family housing. Environmental Compliance (separate PEs). maintaining oŧ costs Excludes

0202096A Base Operations; X-95-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Supply Activities, Installation Procurement Operation, Installation Installation Operations: Storage Activ ities. Supply Retail

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. Base

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Bachelor Housing

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0202098A Management Headquarters;X-0-03;

Includes manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

United States Army, HQ US Army, Europe, HQ Eighth United States Army, HQ US Army n, HQ US Army Japan, HQ US Army Western Command, HQ US Army South. Excludes ces. Refer DoDD 5100.73. WWMCCS ADP Military District of Washington, HQ nonmanagement headquarters resources. 34 Command,

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0202099A Army Claims; X-94-2;;

Includes funding, civilian manpower, equipment and automation support directly identified and measurable to the following: claims of civilian and military personnel, civilian Marine employees, tort claims, foreign, military and admiralty claims, and claims and payments made under international or status of forces agreements

to Defense Legal Services which is provided under PE 0901505A and Staff Judge Advocate activities which are provided under base operations support. support service Excludes

0202111A Divisions (Alaska) (H);X-9-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

TOE units of Army divisions in Alaska having the primary mission of supporting military operations in Alaska, and other areas as required. Organic

Infantry Division Headquarters and Headquarters Company Infantry Division; Military Police Unit; Aviation Battalion Combat; Signal Battalion; Engineer Battalion; Headquarters and Headquarters Companies Infantry Brigade; Headquarters and Headquarters and Headquarters and Headquarters Battalion; Headquarters and Headquarters Battalion; Artillery Battalions; Headquarters and Headquarters Company Composite Service Support Command; Adjutant General Unit Administrative; Finance Unit; Medical Battalion; Composite Service Battalion Supply - Transportation; Composite Service Battalion Maintenance; Tank Battalions; Mechanized Battalions.

0202181A Alaska Theater Air Defense Forces (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Air defense missile units in Alaska to provide theater-wide air defense missile support.

Headquarters and headquarters Battery NIKE-HERCULES Battalion. NIKE-HERCULES Battalion.

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

0202185A Alaska Defense Forces (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in Alaska to provide for the initial defense of selected areas. The forces provided are not normally available for other missions. Should additional forces be required, augmentation from the division forces is necessary.

Brigade Separate LIB Infantry Battalions Headquarters and Headquarters Company Infantry Separate Light Infantry

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Helicopter Separate Headquarters and Headquarters Company Aviation Battalion Aviation Unit Assault Support Helicopter Aviation Unit Heavy Helicopter Operations Engineer Units Construction Engineer Unit Heavy Helicopter Police Units Service Ordnance Unit Explosive Disposal Ordnance Unit Guided Missile DS Transportation Unit Aircraft Service Battalion support Air Cavalry Unit Aviation Unit Assault Composite Unit Artillery Battalion

units included in Program 8. TDA units and TDA augmentation to TOE units having a predominately peacetime only mission. Excludes medical

Communications Support (H); X-7-05;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those communications units in Alaska having the primary mission of supporting the special mission forces in Alaska. Headquarters and Headquarters Detachment Signal Battalion Signal Unit Transmission Signal Unit Terminal Operations Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 2 installations in Alaska: Tactical Support - Maintenance of Tactical Equipment (Alaska) (H);X-7-02; 0202191A

Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band Equipment, and Laundry, bath, graves registration, and clothing renovation equipment.

Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization property records, and (c) would normally be deployed with using units.

TDA (administrative) equipment which is reported under base operations program of maintenance DS/GS

Special Activities (Alaska) (H);X-9-05; 0202192A

Includes manpower authorizations and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: activities operating directly in Alaska, and those units in Alaska providing other theater support to divisional and special mission units. special

0202193A Force-Related Training (H);; Includes manpower authorizations, peculiar and support equipment facilities and the associated costs specifically identified and measurable to the following:

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The conduct of force-related training:

Northern Warfare Training Center

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of Army Divisions in Europe having the mission of assisting the NATO allies in the conduct of operations in NATO, maintaining a U.S. presence in Europe, and support any additional forces that may be deployed to Europe. Divisions - Europe;;

Battalion Engineer Battalion Headquarters and Headquarters Companies Brigade Armored Cavalry Unit Headquarters and Headquarters Battery Artillery Artillery Battalions Headquarters and Headquarters Battery Air Defense Battalion Air Defense Battalion Chaparral/Vulcan Self-Propelled Headquarters and Headquarters Company Composite Service Support Command Adjutant General Unit Administrative Finance Unit Medical Battalion Composite Service Armored Divisions Headquarters and Headquarters Company Armored Division Military Police Unit Aviation Unit Signal Battalion, Supply - Transportation Composite Service Battalion, Maintenance Tank Battalions Mechanized Battalions

Mechanized Divisions Headquarters and Headquarters Company Mechanized Infantry Brigade Forward Unit Headquarters and Headquarters Company Mechanized Division Military Police Unit Aviation Unit Signal Corps Unit Engineer Battalion Headquarters and Headquarters and Headquarters and Headquarters and Headquarters Companies Batterly Air Defense Battalion Air Defense Battalion Chaparral/Vulcan Self-Propelled Headquarters and Headquarters Company Composite Service Support Command Adjutant General Unit Administrative Finance Unit Medical Battalion Composite Service Battalion, Supply - Transportation Composite Service Detachment, Supply - Transportation Composite Service Battalion, Maintenance Tank Battalions

Excludes TDA units and TDA augmentation to TOE units.

Nondivisional Combat Brigades/Regiments;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of separate brigades/regiments in Europe (other than Berlin) having the primary mission of direct support of the divisions in Europe.

Headquarters and Headquarters Troops, Armored Cavalry Regiment; Armored Cavalry Regiment Air Cavalry Units Armored Cavalry Units

Excludes Berlin defense force. TDA units and TDA augmentation to TOE units.

0202313A Other Nondivisional Combat Units;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of nondivisional combat units in Europe (other than Berlin) having the primary mission of direct support of the divisions in Europe. Headquarters and Headquarters Batteries, Chaparral/Vulcan Battalions, Self-Propelled Headquarters and Headquarters Batteries, Chaparral/Vulcan Aviation Units Attack Helicopter Engineer Units Float Bridge Engineer Units Robile Assault Bridge Field Artillery Battalions LANCE Field Artillery

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175mm Gun, Self-Propelled Field Artillery Battalions Honest John Field Artillery Battalion 155mm Self-Propelled Field Artillery Battalions 155mm Towed Airborne Battalion Combat Aviation Units Assault Helicopter Separate Engineer Units Headquarters and Headquarters Batteries Field Artillery Group Engineer Battalions Combat (Heavy) Headquarters and Headquarters Batteries Hawk Battalions Improved Hawk Battalions Improved Headquarters and Headquarters and Headquarters and Headquarters and Headquarters Barreries Hawk Battalions Mobile Hawk Battalions Mobile Headquarters and Headquarters Battery Hawk Battalions Field Artillery Battalions Target Acquisition Field Artillery Battalions Improved TRIAD Hawk Battalions Improved TRIAD Self-Propelled Howitzer

Excludes TDA units and TDA augmentation to TOE units.

0202314A Tactical Support - Other Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Other support TOE units in Europe (other than Berlin) having the primary mission of supporting the division forces in Europe. uarters Companies Corps Headquarters and Headquarters Company Aviation Group Combat varters Companies Aviation Battalion Aviation Unit Army Aviation Unit Corps Aviation rations) Aviation Units Assault Support Helicopter Aviation Unit Heavy Helicopter varters Companies Engineer Brigade Combat Engineer Units Light Equipment Engineer Units Police Battalions Army Military Police Units Corps Engineer Units and Detachment Military Police Brigade Headquarters and Headquarters Company Army Labor Service Agency (Flight Operations) Headquarters Headquarters USAREUR U.S. Army Liaison Group Panel Bridge Military Headquarters and Headquarters and and Headquarters Headquarters Detachment

force; other support units included in Programs 4, 7 and 8; and TDA units and TDA defense augmentation to TOE units. Berlin Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Communications TOE units in Europe (other than Berlin) having the primary mission of supporting the division forces in Europe. Tactical Support - Communications Units;; 0202315A

Headquarters and Headquarters Company Signal Brigade Army Signal Battalions Combat Area Signal Battalions Corps Signal Unit Cable Construction Signal Units Medium Headquarters Operations Signal Unit Brigade Support Signal Unit Communications

communications units included in Program 3; Berlin defense force; and TDA units and TDA augmentation to TOE units. Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Intelligence TOE units in Europe (other than Berlin) having the primary mission of direct support of the division forces in Europe. 0202316A 'Tactical Support - Intelligence Units;;

Engineer Battalion Topographic Army Engineer Unit Map Distribution Engineer Topographic Center Engineer Unit Topo

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Intelligence Engineer Unit Terrain Military Intelligence Battalion Air Reconnaissance Support Field Army Military Intelligence Unit Aerial Surveillance Military Intelligence Unit Division Armor/Infantry/Mechanized Military Intelligence Battalion Headquarters and Headquarters Company Army Security Group Army Security Unit Aviation (Fwd) Army Security Units Operations (Fwd) Headquarters and Headquarters Companies Army Security Battalions Army Security Units Control and Processing Army Security Units Division Support Infantry/Armor/Mechanized U.S. Army Intelligence Center Europe Army Security Unit Brigade Support, Armored Cavalry Regiment Army Security Unit Special Operations Company

Excludes military intelligence units included in Program 3 and TDA units and TDA augmentation to TOE units.

0202317A Tactical Support - Medical Units;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Provide for the operation of medical TOE units in Europe having the primary mission of supporting the division forces in Europe.

Headquarters Detachments Medical Group Combat Support Hospitals Medical Units Ambulance Medical Units Air Ambulance Medical Units Helicopter Ambulance Medical Units Equipment Maintenance Medical Unit Entomology and Headquarters

Excludes medical units included in Program 8 and TDA units and TDA augmentation to TOE units.

0202318A Tactical Support - Logistics Units (Europe);X-1-001; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Logistics TOE/TDA units in Europe having the primary mission of supporting the division forces and Berlin Brigade in Europe.

Combat Equipment Group Composite Service Units Heavy Equipment Maintenance GS Composite Service Units Light Equipment Maintenance GS Headquarters and Headquarters Detachments Composite Service Battalion Maintenance GSA Composite Service Units Collection Classification Salvage Composite Service Units Light Maintenance DS Composite Service Units Supply - Service DS Composite Service Unit Maintenance Management Composite Service Unit ADP Type B Composite Service Units Aviation Support Composite Service Units Maintenance Support Rear DS Composite Service Unit Maintenance - Supply Composite Service Unit Aviation Service Headquarters and Headquarters Company Logistics Support Brigade Army Headquarters and Headquarters Company Logistics Support Command Headquarters and Headquarters Detachments Engineer Service Battalions Engineer Units Engineer Unit Construction Support Engineer Unit Depot Unit Heavy Maintenance Engineer Units Service Administration Engineer Field Operations Action Unit MR eadquarters and Headquarters Companies Ordnance Group Ammunition DS/GS Headquarters and Headquarters Ordnance Battalion Ammunition DS/GS Headquarters and Headquarters Companies Ordnance Barralion Ammunition DS Ordnance Units Ammunition DS/GS Ordnance Units Ammunition Conventional Ordnance Units Guided Missile GS Ordnance Unit Guided Missile Maintenance Ordnance Units Special Ammunition DS Ordnance Units Special Ammunition Technical Service Ordnance Units Explosive Disposal Ordnance Unit Explosive Disposal Control Ordnance Units Rocket and Missile Engineer Unic

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Administrative TOE units in Europe (other than Berlin) having the primary mission of supporting the division forces in Europe. Tactical Support - Administrative Units;; 0202319A

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Headquarters and Headquarters Detachment Personnel and Administration Battalion Field Army Adjutant General Army Bands 44 Piece Adjutant General Units Postal Adjutant General Units Replacement Reg Finance Units Disbursing Headquarters and Headquarters Detachment Military Police Group Military Police Units Military Police Unit Confinement Facility Military Police Units Physical Security Military Police Units Administrative Military Police Units Guard Military Police Units Orrectional Facility Military Police Units Security Military History Units

Excludes TDA units and TDA augmentation to TOE units.

0202320A Tactical Support - Maintenance of Tactical Equipment (Europe);X-7-02; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 2 installations in Europe:

Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band Equipment, Laundry, bath, graves registration, and clothing renovation equipment. Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization Property records, and (c) would normally be deployed with using units.

DS/GS maintenance of TDA (administrative) equipment which is reported under base operations program Excludes elements.

Tactical Support to DCS Networks (Europe); X-9-04; 0202325A

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identified to the following:

key elements of the theater command and control architecture. Includes TDA augmentation to these tactical units supporting the DCS mission and the theater command/control architecture. oŧ serve as operation units

Excludes non-unit support to DCS (0303126A)

Europe Air Defense Forces;; 0202381A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air defense missile units in Europe to provide theater-wide air defense Headquarters and Headquarters Batteries Nike-Hercules Battalions Nike-Hercules Battalions Headquarters and Headquarters Battery Field Artillery Group Headquarters and Headquarters Batteries Air Defense Groups

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission

Europe Missile Forces;; 0202382A 2 - 23

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Surface-to-surface missile units in Europe to provide theater-wide surface-to-surface missile support. Includes those units assigned to Southern European Task Force

Headquarters and Headquarters Batteries Pershing Battalions Pershing Battalions Signal Unit Support Headquarters and Headquarters Company Logistics Command A Infantry Battalion Separate Engineer Unit Atomic Demolition

Excludes light air defense (Chaparral/Vulcan). Medical units included in Program 8. Ordnance units included in Program 10. Those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

0202383A Special Operations Forces;;

power authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: Special Forces, psychological operations and civil Includes manpower authorizations, affairs units in Europe. specifically

Special Forces Battalion Group Support Special Forces Battalion

operations forces units included in Program 10 and those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission. special Excludes

0202384A Support to Other Services;;

manpower authorizations, peculiar and support equipment facilities and the associated costs specifically and measurable to the following: Those units in Europe to provide support as appropriate to other Includes manpow identified and Services.

Engineer Battalion Combat (Heavy)

Services. Army support for Defense Agencies or DOD and joint and TDA augmentation to TOE units having a predominately peacetime only supporting units and temporarily Those TDA Army units activities. Excludes combined mission

0202385A Berlin Defense Forces; X-80-009;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in Europe to provide for the initial defense of selected areas. The forces provided are not normally available for other missions. Should additional forces be required, augmentation from the division forces is necessary.

Infantry Brigade Berlin Engineer Unit' Artillery Unit Armored Unit Infantry Battalions Detachment A Adjutant General Army Band 44 Piece Military Police Unit Service Company Support Detachment Signal Company

units included in Program 3. Medical units included in Program 8. Army security Excludes military intelligence units included in Program 3. Medical units included in Program 8. Army secun agency units. Those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

0202386A Special Mission Support;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in Europe to provide support as appropriate to special mission forces.

Ordnance Unit Explosive Disposal Ordnance Unit Rocket and Missile Support Adjutant General Postal Unit Signal Battalion Air Defense Military Police Unit

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission

0202389A Communications Support; X-7-05;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Communications units in Europe (other than Berlin) to provide support as appropriate to special mission forces. Headquarters and Headquarters Detachments Signal Battalion Signal Unit Large Headquarters Operations Signal Unit Medium Headquarters Operations Signal Unit Pictorial Signal Unit Transportable Operations Signal Battalion Air

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission

0202391A Intelligence Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in Europe providing other theater intelligence support (other than division or special mission) units and having a predominately peacetime only mission. Only TDA units should be included in this program element including Army Security Intelligence Support Element, Berlin.

0202392A Special Activities; X-0-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Special activity-type units providing other theater support to special mission units in Europe and having a predominately peacetime only mission.

Only TDA units and Contract Support should be included in this program element.

0202393A Force-Related Training;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: The conduct of force-related training.

Area Schools (Other than dependent) NCO Academies Headquarters and Headquarters Company, 7th Army Training Center Aviation Safety and Standardization Board Combat Support Training Center - Europe TD Augmentation as Assigned Excludes JCS directed and coordinated exercises (see program element 0208011A), and unit training and field

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Europe (H);X-93-2;;

Real property maintenance at fixed Program 2 installations in Europe

Maintenance and Repair of all real property - utilities systems - buildings - other facilities - pavements (roads, parking areas, etc.) - land (grounds)

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

entomology services - refuse collection and property, excluding payments to GSA - other - fire protection - custodial services - entomology services real of - rental alleviation and ice installation engineering services engineering support. removal disposal

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing. See P.E. 08087460, Famil γ Housing Maintenance.

0202395A Communications Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units providing other communications theater support to divisional and special mission units in Europe and having a predominately peacetime only mission. Only TDA units should be included in this program element.

0202396A Base Operations - Europe (H);X-95-3;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Includes manpower

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Perinting and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering.

Supply Activities, Installation Procurement Operation, Installation Installation Retail Supply Operations: Storage Activ ities.

(Includes maintenance of administrative aircraft, vehicles and equipment; Maintenance of Installation Equipment:

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but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and al exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. tactical exercise).

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. Excluded are

0202398A Management Headquarters (Europe);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Europe/7th Army (USAREUR/7AR) Hq Staff Support, Europe, and 7th Army Elements Southern European Task Force Hq (SETAF) Army,

Excludes nonmanagement headquarters resources. Refer DoDD 5100.73. WWMCCS ADP.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units providing other administrative theater ally identified and measurable to the following: Those units providing other administrative theater to divisional and special mission units in Europe and having a predominately peacetime only mission. Only TDA units should be included in this program element. Administrative Support;;

0202411A Divisions (Pacific);X-1-001;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of Army divisions in the Pacific having the mission of assisting allied forces in the conduct of operations in the Pacific. Includes 25th infantry Division. Headquarters and Headquarters Companies Infantry Division Military Police Units Aviation Signal Battalions Headquarters and Headquarters Companies Ingantry Brigades Armored Cavalry and Headquarters Batteries Division Artillery Artillery Battalions Headquarters and ies Chaparral/Vulcan Battalion Self-Propelled Air Defense Battalions Chaparral/Vulcan quarters and Headquarters Companies Composite Service Support Command Adjutant General Units Headquarters Batteries Chaparral/Vulcan Battalion Self-Propelled Infantry Divisions Headquarters and Battalions Combat Signal Battalions Self-Propelled Headquarters Units Headquarters

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PROGRAM ELEMENT DEFINITIONS DEPARTMENT OF DEFENSE

Battalions Composite Service Battalions Supply - Transportation Composite Service Battalions - Maintenance Tank Battalions Infantry Battalions Mechanized Battalions Air Cavalry Unit Units Medical Finance Administrative

Excludes TDA units and TDA augmentation to TOE units.

0202412A Non-Divisional Combat Brigades/Regiments (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of nondivisional combat units in the Pacific having the primary mission of supporting the division forces in the Pacific. Other Nondivisional Combat Units;;

Aviation Units Assault Helicopter Separate Engineer Battalions Combat (Heavy) Headquarters and Headquarters Battery Hawk Battalion Mobile Headquarters and Headquarters Batteries Hawk Improved Battalion Hawk Battalions Mobile Improved Hawk Battalions Mobile Aviation

Excludes TDA units and TDA augmentation to TOE units.

0202414A Tactical Support - Other Units (H);X-1-001;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Other support TOE units in the Pacific having the primary mission of supporting the division forces in the Pacific.

Headquarters and Headquarters Company, Army Headquarters and Headquarters Companies Corps Headquarters Headquarters Companies Aviation Battalion Aviation Unit Army Aviation Units Assault Support Helicopt Headquarters Special Troops I Corps Group Chemical Units CBR Element Military Police Battalion Army

0202415A Tactical Support - Communications Units (H);X-9-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Communications TOE units in the Pacific having the primary mission of supporting the division forces in the Pacific.

Signal Battalion Corps Signal Battalion Army Command Radio and Cable Signal Battalion Army Signal Unit Switchboard Installation

Excludes TDA units and the TDA augmentation to TOE units.

Tactical Support - Intelligence Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Intelligence TOE units in the Pacific having the primary mission of direct support of the division forces in the Pacific.

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Aviation Unit Aerial Surveillance Army Security Unit Aviation (FWD) Army Security Unit Division Support Infantry Military Intelligence Battalion Field Army Military Intelligence Unit Divisional Army Security Unit Operations (FWD) Army Security Signal Intelligence Support Element/Electronic Warfare Element, Korea Engineer Battalion Topographic Army Military Intelligence Unit Division Armor/Infantry/Mechanized

Excludes military intelligence activities included in Program 3 and TDA units and TDA augmentation to TOE units.

0202417A Tactical Support - Medical Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Medical TOE units in the Pacific having the primary mission of supporting the division forces in the Pacific.

Medical Unit Ambulance Medical Unit Air Ambulance Medical Unit Helicopter Ambulance

Excludes medical units included in Program 8 and TDA units and TDA augmentation to TOE units.

0202418A Tactical Support - Logistics Units;X-1-001;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Logistics TOE/TDA units in the Pacific having the primary mission of supporting the division forces in the Pacific.

Composite Service Units Aviation Service Headquarters and Headquarters Detachments Composite Service Battalion Maintenance GS Composite Service Units Maintenance Support Rear DS Headquarters and Headquarters Companies Composite Service Group Support Army Composite Service Units Supply and Service DS Headquarters and Headquarters Companies Ordnance Battalion Ammunition DS/GS Ordnance Units Ammunition DS/GS Ordnance Units Ammunition Conventional Ordnance Units Guided Missile Maintenance Ordnance Units Special Ammunition GS Ordnance Units Explosive Disposal Ordnance Units Rocket and Missile Support Explosive Disposal Ordnance Unit Explosive Disposal Control Ordnance Units Rocket and Missile Support Quartermaster Unit Air Delivery Transportation Center Movement Control Headquarters and Headquarters Detachment Transportation Motor Transportation Headquarters and Headquarters Company Group Transportation Units Aircraft Maintenance GS Transportation Unit Car Transportation Units Light Medium Truck Transportation Units Oceangoing Tug U.S. Army Supply Activity - Okinawa (POMCUS) Combat Vehicle Maintenance DS/GS Level

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Administrative TOE units in the Pacific having the primary mission of supporting the division forces in the Pacific. Tactical Support - Administrative Units;;

Adjutant General Unit Personnel Service Type B Military Police Unit Service Adjutant General Unit Personnel Service Type E U.S. Army Headquarters Group Adjutant General Bands Army 44 Piece 1 Corps Element Adjutant General Base Unit Postal Type C Finance Units Disbursing Adjutant General Postal Unit Type V Infantry Security Company Adjutant General Detachment Adjutant General Detachment Adjutant General Init Type Z Administrative Service Military Police Units Adjutant General Headquarters Military Police Units Adjutant General Headquarters Military Police Unit Correctional Headquarters Detachment Military Police Unit Correctional Facility Adjutant General Units Replacement Reg

Excludes TDA units and TDA augmentation to TOE units.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 2 installations in the Pacific: Tactical Support - Maintenance of Tactical Equipment (Pacific);X-7-02; 0202420A

Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band equipment, Laundry, bath, graves registration, and clothing renovation equipment. Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization property records, and (c) would normally be deployed with using units.

(administrative) equipment which is reported under base operations program DS/GS maintenance of TDA Excludes elements.

peculiar and support equipment, necessary facilities, and associated costs Tactical Support to DCS Networks (Pacific);X-9-04; Includes manpower authorizations, pecu specifically identified to the following: 0202425A

of tactical units supporting the DCS mission and the theater command/control architecture. These serves elements of the theater command and control architecture. Includes TDA augmentation to these as operation serve MTOE units. units

Excludes non-unit support to DCS (0303126A).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air defense missile units in the Pacific to provide Pacific Air Defense Forces;; theater-wide air defense missile support.

Defense Brigade Headquarters and Headquarters Battery NIKE-HERCULES Air Battery Battalion NIKE-HERCULES Battalions and Headquarters Headquarters

Excludes those TDA units and augmentation to TOE units having a predominately peacetime only mission

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Surface-to-surface missile units in the Pacific to provide theater-wide surface- to-surface missile support. Pacific Missile Forces;; 0202482A

and Headquarters Company 4th (Air) Missile Command Field Headquarters 4th (Air) Missile Command Headquarters

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Artillery Battalion Honest John Field Artillery Battalion Sergeant Signal Unit Composite Service Unit Support

surface-to-surface missile units which are provided to support U.S. divisions. Those TDA units and TDA augmentation to TOE having a predominately peacetime only mission. Excludes

0202483A Special Operations Forces;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Special Forces, Psychological Operations and Civil Affairs Units in the Pacific PACOM PSYOPS Activities

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

0202484A Support to Other Services (H);X-7-05;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in the Pacific to provide support as appropriate to other Services. Engineer Battalion Combat (Heavy) Composite Service Unit Aviation Service Military Police Units Post-Camp-Station Transportation Unit Medium Truck Cargo

Excludes Army units temporarily supporting other Services. Army support for Defense Agencies, or DoD and Joint and Combined Activities. Those TDA units and TDA augmentation to TOE units having a predominately peacetime only

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in the Pacific to provide support as Special Mission Support; appropriate to special mission forces.

Ordnance Unit Special Ammunition GS

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission

0202489A Communications Support;;

0202491A Intelligence Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in the Pacific providing other theater intelligence support (other than division or special mission) and having a predominately peacetime only mission. Only TDA units should be included in this program element including Direct Support Element, USASA Field Station.

0202492A Special Activities;X-0-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those special activity-type units providing other theater support to divisional and special mission units in the Pacific and having a predominately peacetime only mission. Only TDA units and Contract Support should be included in this PE.

0202493A Force-Related Training;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of force-related training:

Area Schools (other than dependent) NCO Academies 8th Army Wightman NCO Academy

and coordinated exercises (see program element 0208011A) and unit training and field JCS directed exercises. Excludes

0202494A Real Property Maintenance - Pacific (H);X-93-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at Program 2 installations in Japan, Korea, and Ryukyu Islands

Maintenance and repair of all real property - utilities systems - buildings - other facilities - pavements (roads, parking areas, etc.) - land (grounds)

Minor construction (with other than military construction funds). Operation of utilities for all real property

Other engineering support. - fire protection - custodial services - entomolgy services - refuse collection and disposal - snow removal and ice alleviation - rental of real property, excluding payments to GSA - Other installation engineering services

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance.

0202495A Communications Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units providing other communications theater support to divisional and special mission units in the Pacific and having a predominately peacetime only mission. Only TDA units should be included in this program element.

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equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and support equipment, necessary facilities specifically identified and measurable to the following functional categories of effort: - Pacific (H);X-95-3;; Base Operations 0202496A

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supp Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation.

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics are the following functional categories which are a part of the standard definition of Base Operating Dispensaries, Family Housing. Excluded

0202498A Management Headquarters (Pacific); X-1-006;

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, Includes manpower

U.S. Army, Japan/IX Corps (USARJ/IX Corps) Hq

8th Army Headquarters Hq Augmentation U.S. Army Western Command Headquarters

Excludes nonmanagement headquarters resources. Refer DODD 5100.73. WWMCCS ADP.

0202499A Administrative Support;;

specifically identified and measurable to the following: Those units providing other administrative theater support to divisional and special mission units in the Pacific and having a predominately peacetime only mission. Only TDA units should be included in this program element. peculiar and support equipment, necessary facilities and the associated costs authorizations, manpower

0202518A Tactical Support - Logistics Units - South; X-5-10; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Logistics TOE/TDA units in USSOUTHCOM having the primary mission of supporting military operations in Central America.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 2 installations in Panama: 0202520A Tactical Support - Maintenance of Tactical Equipment (South); X-7-02;

Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band Equipment, Laundry, bath, graves registration, and clothing renovation equipment.

Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization property records, and (c) would normally be deployed with using units.

TDA (administrative) equipment which is reported under base operations program of maintenance DS/GS Excludes elements

peculiar and support equipment, necessary facilities, and associated costs Tactical Support to DCS Networks (South); X-9-04; Includes manpower authorizations, pecuspecifically identified to the following: 0202525A

as key elements of the theater command and control architecture. Includes TDA augmentation to these units supporting the DCS mission and the theater command/control architecture. tactical of operation serve MTOE units. units

Excludes non-unit support to DCS (0303126A).

0202581A Panama Theater Air Defense (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Special Forces, Psychological Operations and Civil Special Operations Forces;; Affairs units in Panama. 0202583A

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Special Forces Battalion, 7th Group; Headquarters and Headquarters Detachment Civil Affairs Group; Engineer Unit Control Advisor; Medical Unit Control; Military Intelligence Unit Special Forces Group; Military Police Unit Special Forces; Psychological Operations Battalion Tactical Operations

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

Panama Defense Force;; 0202585A

specifically identified and measurable to the following: Those units in Panama to provide for the initial defense of selected areas. The Forces provided are not normally available for other missions. Should additional forces be peculiar and support equipment, necessary facilities and the associated costs required, augmentation from the Division Forces is necessary. Includes manpower authorizations,

Infantry Brigade Separate; Headquarters and Headquarters Company Infantry Brigade; Engineer Unit; Artillery Unit; Composite Service Company Maintinance DS CZ; Aviation Unit Assault Helicopter Separate; Infantry Battalions; Mechanized Battalion; Composite Service Unit Maintenance DS CZ; Medical Unit Infantry Brigade Separate; Military Police Unit Correctional Facility; Ordnance Unit Explosive Disposal; Signal Service Unit, Headquarters and Headquarters Composite Service Unit Aviation Unit; Headquarters and Headquarters Company Composite Service Battalion; Composite Service Unit Aviation Operations Maintenance Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime

Special Mission Support (CENTAM); X-5-10; 0202586A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: operation of other separate units that support special mission forces in the USSOUTHCOM area of responsibility and are not identified in other accounts. Includes operation of a continuous presence in USSOUTHCOM area of responsibility.

Intelligence Support (H);X-8-03; 0202588A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Intelligence units in Panama in support of SOUTH special mission forces. Army Security Unit Brigade Support

included in Program 03. Those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission. intelligence units military Excludes

Panama Special Mission-Communications Support;; 0202589A

Intelligence Support - Special Mission - South; X-5-10; 0202591A

Includes mampower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Intelligence units in Panama in support of South special mission forces. Army Security Unit Brigade Support.

units included in Program 3. Those TDA units and TDA augmentation to TOE military intelligence units inclu predominantly peacetime only mission. Excludes having a

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Special Activities (Panama); X-9-05; 0202592A

Operation of those special activity type units providing other theater support to special mission units in Panama and having a predominantly peacetime only mission.

Excludes rifle and pistol matches

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of force-related training: Force-Related Training; X-1-001; 0202593A

Schools (other than dependent) Training Center Jungle Operations USARSO Chemical Service TD augmentations as assigned

Excludes JCS directed and coordinated exercises (see program element 0208011A). Unit training and field exercises.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance Activities - Panama (H);X-93-2;; 0202594A

Real property maintenance at fixed Program 2 installations in Panama. Maintenance and repair of all real property, utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds).

Other engineering support to include fire protection, custodial services, entomology services, refuse collection and disposal, snow removal and ice alleviation, rental of real property excluding payments to GSA, and other property Minor construction (with other than military construction funds). Operation of utilities for all real installation engineering services. Includes all resources in functional categories 9, 10, 11, and 12 as defined in DOD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc bases such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc. on an Army installation even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing. See PE 0808746A Family Housing Maintenance.

0202596A Base Operations - Panama (H);X-95-3;;

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and the associated costs peculiar and support equipment, necessary facilities specifically identified and measurable to the following functional categories of effort: authorizations, manpower

Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Perinting and Reproduction, Installation Safety, Installation Management Installation Headquarters Administration and Command (including squadron level responsible Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to U. S. Army South. Management Headquarters - USARSO;X-8-03; 0202598A

Excludes non-management headquarters resources.

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of Army divisions in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as required. Divisions (FORSCOM); X-1-001;

Airborne Divisions Headquarters and Headquarters Company Airborne Division, Military Police Unit, Aviation Battalion Combat, Signal Battalion; Engineer Battalion, Headquarters and Headquarters Companies Airborne Brigade, Armored Cavalry Unit, Headquarters and Headquarters Battery Division Artillery; Artillery Battalions; Headquarters and Headquarters and Headquarters and Headquarters and Headquarters

PROGRAM ELEMENT DEFINITIONS DEPARTMENT OF DEFENSE

Command; Adjutant General Unit Administrative; Medical Battalion; Composite Service Battalion Maintenance; Tank Battalions; Airborne Battalions Support Division Service Composite

Battalion Combat; Signal Battalion; Engineer Battalion; Headquarters and Headquarters Companies Infantry Brigade; Air Cavalry Unit; Headquarters and Headquarters Battery Division Artillery; Artillery Battalions; Headquarters and Headquarters and Headquarters Battalion; Air Defense Battalion; Air Defense Battalion Chaparral/Vulcan Self-Propelled; Headquarters and Headquarters Company Composite Service Support Command; Adjutant General Unit Administrative; Finance Unit; Headquarters Company Infantry Division; Military Police Unit; Aviation Medical Battalion; Composite Service Battalion Supply - Transportation; Composite Service Battalion Maintenance; Headquarters and Fank Battalions; Mechanized Battalions Divisions

Administrative, Finance Unit Support Command; Medical Battalion Airmobile; Composite Service Supply Battalion Abstraliant Service Supply Battalion Airmobile; Headquarters and Headquarters Company and Band Composite Service Company, Adjutant General Unit Administrative; Finance Unit Support Command; Medical Battalion Airmobile; Composite Service Supply Battalion Airborne (Air Assault) Division Headquarters and Headquarters Company Aviation Group Combat; Assault Helicopter Battalions; Assault Helicopter Battalion Support; Signal Battalion Airmobile; Engineer Battalion Airmobile; Headquarters and Headquarters Company Airmobile Brigade; Cavairy Unit Airmobile; Headquarters and Headquarters Battery Division Artillery Airmobile; Artillery Battalions Airmobile, Transportation Battalion Aircraft Maintenance and Supply; Infantry Battalions Airmobile; Infantry Battalions Airborne; Tank Battalion; Headquarters and Headquarters Air Defense Battery Group; Headquarters and Headquarters Company Infantry Combat Group

Signal Battalion; Engineer Battalion; Headquarters and Headquarters Companies Brigade; Armored Cavalry Unit; Headquarters and Headquarters and Headquarters and Headquarters and Headquarters Battery Chaparral/Vulcan Battalion Self-Propelled; Air Defense Battalion Chaparral/Vulcan Self-Propelled Headquarters and Headquarters Company Composite Service Support Command; Adjutant General Unit Administrative; Finance Unit, Medical Battalion; Composite Service Battalion Supply - Transportation; Composite Service Battalion Headquarters and Headquarters Company Armored Division; Military Police Unit; Aviation Unit; Maintenance; Tank Battalions; Mechanized Battalions Divisions

Unit; Signal Battalion; Engineer Battalion; Headquarters and Headquarters Companies' Brigade; Armored Cavalry Unit; Headquarters and Meadquarters Company Composite Service Support Command; Adjutant General Unit Administrative; Finance Unit; Medical Battalion; Composite Service Battalion Supply - Transportation; Composite Service Battalion Maintenance; Divisions Headquarters and Headquarters Company Mechanized Division; Military Police Unit; Aviation Tank Battalions; Mechanized Battalions Mechanized

Excludes TDA units and TDA augmentation to TOE units, and the 25th Infantry Division.

0202612A Non-Divisional Combat Brigades/Regiments;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of separate brigades/regiments in FORSCOM, having the primary mission of supporting military operations in Europe, Pacific, and other areas as required.

Armored Cavalry Regiment headquarters and Headquarters Troop Armored Cavalry Regiment; Armored Cavalry Regiment; Air Cavalry Unit; Armored Cavalry Units

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Infantry Brigade Separate Headquarters and Headquarters Company Infantry Brigade; Infantry Brigade Separate; Armored Cavalry Troop A; Artillery Battalion; Mechanized Battalion; Composite Service Support Battalion; Infantry Battalion; Signal Unit; Engineer

Company Armor Brigade; Armor Brigade Separate; Armored rigade Separate Headquarters and Headquarters Company Armor Brigade, Armor Brigade Separate, Armored Troop B, Artillery Battalion, Mechanized Battalion, Composite Service Support Battalion, Tank Battalions, Signal Unit; Engineer Unit Brigade

Brigade Headquarters and Headquarters Company Air Cavalry Combat Brigade; Infantry Battalion Air Cavalry Squadron; Attack Helicopter Battalion; Áviation Battalion; Support Battalion; Artillery Airmobile; Air Cavalry Squadron; At Battalion; Vulcan Battery; Signal Unit Combat Cavalry

Excludes TDA units and TDA augmentation to TOE units.

0202613A Other Non-Divisional Combat Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Organic TOE units of nondivisional combat units in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as

Engineer Battalions Combat (Heavy); Aviation Units Attack Helicopter; Engineering Battalions Combat Army; Engineer Units Float Bridge, Engineer Battalion Combat Airborne; Field Artillery Battalions, 155mm Howitzer; Field Artillery Battalions Target Acquisition; Headquarters and Headquarters Battery LANCE Battalion; Field Artillery Battalion LANCE; Aviation Units Assault Helicopter Separate; Infantry Unit Pathfinder Airborne; Infantry Battalion Ranger; CHAPARRAL/VULGAN Battalions; Armored Aviation Company Attack Helicopter; Headquarters and Headquarters Batteries Hawk Battalions Batteries and Headquarters Batteries Hawk Battalion Mobile; Headquarters and Headquarters Batteries Hawk Battalion Improved; Air Defense Battalions Hawk Improved; Air Cavalry Unit; Chemical Mech Flame Unit; Engineer Units Atomic Demolition; Infantry Battalion Separate; Field Artillery Engineers and Headquarters Batteries Attillery Corps; Headquarters and Headquarters Battalion Battalion 8" Howitzer; Headquarters and Headquarters Batteries Artillery Corps; Headquarters and Headquarters Battalion 8" Howitzer; Headquarters and Headquarters Batteries A Battery Hawk Battalion Self-Propelled; Hawk Battalion Self-Propelled

Excludes TDA units and TDA augmentation to TOE units.

0202614A Tactical Support - Other Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Other support TOE units in FORSCOM having primary mission of supporting military operations in Europe, Pacific, and other areas as required.

Headquarters and Headquarters Company Corps; Headquarters and Headquarters Company Corps Airborne; Headquarters and Headquarters Company Aviation Group Combat; Aviation Unit Corps; Aviation Units Assault Support Helicopter; Aviation Units Heavy Helicopter; Chemical Units CBR Element; Headquarters and Headquarters and Headquarters and Headquarters Companies Engineer Brigade Combat; Headquarters and Headquarters Companies Engineer Units Panel Bridge; Military Police Unit Airborne Corps; Military Police Unit Corps; headquarters and Headquarters Detachments Military Police Battalion; Headquarters and Headquarters Military Police Group; Engineer Unit Light Equipment

Excludes other support units in Programs 3 and 7 and TDA units and TDA augmentation to TOE units.

0202615A Tactical Support - Communications Units;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and tne associated costs specifically identified and measurable to the following: Communications units in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as required.

Headquarters and Headquarters Detachment Signal Corps Group; Signal Battalion Combat Area; Signal Battalion Airborne Corps; Signal Unit Large Headquarters Operations; Signal Unit TACSAT-TASCOM; Signal Unit Crypto Support TC; Signal Battalions Combat Area; Signal Battalion Corps; Signal Battalion Operations; Signal Unit Communications Center Operations; Signal Unit Medium Headquarters Operations; Signal Unit Small Headquarters Operations; Signal Unit Tropo Light; Signal Battalion Cable Construction; Headquarters and Headquarters Detachment Signal Group; Headquarters and Headquarters Detachment Signal Battalion

Excludes communications units included in Program 3, and TDA units and TDA augmentation to TOE units.

Tactical Support - Intelligence Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs spdecifically identified and measurable to the following: Intelligence TOE units in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as required.

Engineer Battalion Topographic Army; Engineer Unit Topographic Corps; Engineer Unit Terrain; Military Intelligence Battalion Collection FA Co; Military Intelligence Battalion Combat; Military Intelligence Units Divisional; Military Intelligence Units Interrogation; Military Intelligence Unit Sivisional; Military Intelligence Unit Armored Cavalry Regiment; Military Intelligence Units Acrial Surveillance; Military Intelligence Battalion Company CI; Military Intelligence Battalion Air Reconnaissance Support Field Army; Headquarters and Headquarters Company Military Intelligence Battalion; Military Intelligence Battalion; Military Intelligence Unit Airborne Corps; Military Intelligence Detachment Infantry Brigade Separate; Military Intelligence Unit Airborne Military Intelligence Detachment Infantry Brigade Separate; Military Intelligence Battalion Interrogation

Excludes military intelligence activities included in Program 3 and TDA units and TDA augmentation in TOE units.

0202617A Tactical Support - Medical Units;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Medical TOE units in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as required.

Headquarters and Headquarters Detachment Medical Battalion; Combat Support Hospitals; Field Hospital; Medical Units Ambulance; Medical Units Clearing; Medical Units Helicopter Ambulance; Medical Unit Preventive Medicine Entomlogy; Medical Units Environmental; Medical Unit Environmental Engineer; Medical Depot Army; Medical Hospital Evaluation SMBL; Medical Company Armored Cavalry Regiment; Medical Companies Air Ambulance; Medical Detachment Epidemiology; Medical Detachment Field Ambulance; Medical Detachment Helicopter Ambulance AC Rescue; Medical Unit Headquarters and Headquarters Detachment Medical Brigade; Headquarters and Headquarters Detachments Medical Group;

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Field Ambulance; Medical Unit Supply; Medical Inventory Control; Medical Units Equipment Maintenance; Medical Unit Spectacle Fabrication; Medical Unit Entomolgy; Medical Units Dispensary; Medical unit Dental Service; Medical Unit

Excludes medical activities/units included in Program 8 and TDA units and TDA augmentation to TOE units.

0202618A Tactical Support - Logistics Units (FORSCOM),X-1-001;
Includes manpower authorizations, peculiar and support equipment, necessary faciliities and the associated costs specifically identified and measurable to the following: Logistics TOE units in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as required. Includes those units in CONUS providing other logistic theater support to divisional and special mission units.

and Headquarters Companies Composite Service Supply Service Battalion Forward, Composite Service Service GS Army; Composite Service Units General Supply GS; Composite Service Units Repair Parts Supply GS; Headquarters and Headquarters Detachments intenance GS; Composite Service Units Injut Maintenance DS; Composite Service Units Maintenance GS; Composite Service Units Injut Maintenance DS; Composite Service Units Maintenance and Headquarters Companies Transportation Battalion Terminal; Transportation Battalion Craft,
Transportation Unit Amphibious Medium; Transportation Units Aircraft Maintenance GS; Transportation Aircraft DS;
Transportation Unit Floating Craft Maintenance; Transportation Units Heavy Boat; Transportation Units Heavy Truck,
Transportation Units Medium Truck Cargo; Transportation Units Medium Truck
Petroleum; Transportation Units Terminal Service; Transportation Units Contract Supervision; Materiel
Management Support Centers; Composite Service Unit Heavy Materiel GS; Composite Service Unit Amphibious Maintenance Support; Headquarters and Headquarters Company Composite Engineer Unit Port Construction; Engineer unit construction, Engineer Units Firefighting Firefruck; Engineer Pipeline Construction Support; Engineer Units Firefighting; Engineer Units Firefighting; Engineer Units Water Firefighting Water Truck; Engineer Units Diving; Engineer Units Utilities; Engineer Units Water Firefighting Purification; Engineer Units Welding; Headquarters and Headquarters Companies Ammunition Battalion DS/GS; Ordnance Detachment Explosives Disposal; Ordance Detachments Explosive Disposal Control; Ordnance Unit Ammunition DS/GS; Ordnance Unit Ammunition DS, Ordnance Unit Guided Missile Maintenance; Ordnance Units Ballistics-Technical Service; Ordnance Units Explosive Disposal; Ordnance Units Rocket Maintenance DS CZ; Cpmposite Service Units Supply-Service DS; Composite Service Units Small Arms Repair; Headquarters and Headquarters Company Group Support Area; Engineer Unit Port Construction; Engineer Unit Construction Support; Engineer and Missile Support; Headquarters and Headquarters Company Petroleum Operations Battalion; Quartermaster Unit Petroleum Operation; Quartermaster Units Petroleum; Quartermaster Units Petroleum; Quartermaster Units Petroleum; Quartermaster Units Petroleum Bulk Distribution; Headquarters and Headquarters Company Transportation Group Terminal; Transportation Headquarters and Headquarters Detachments Battalion Motor Transportation; Headquarters Control; Headquarters and Headquarters Company Battalion Petroleum; Quartermaster Unit Air Delivery; Quartermaster Unit Air Drop Equipment Repair; Quartermaster Units Petroleum Supply Forward; Transportation Unit Car Airborne; Transportation Unit Light Truck 2 1/2 Ton; Composite Service Unit Light Equipment Maintenance GS; Combat Vehicle Composite Service Unit Composite Service Battalion Composite Service Headquarters Company COSCOM; Ordnance Units Explosive Disposal Maintenance GS A; Headquarters and Headquarters Companies Composite Service Group Support Corps; Battalion Maintenance GS; Composite Service Units Light Maintenance DS; Composite Se Support Rear DS; Headquarters and Headquarters Companies Battalion Supply-Service; Headquarters and Headquarters Detachments Maintenance DS/GS Level; Missile Maintenance DS/GS Level; TD Augmentations as Assigned and Service DS; Headquarters and Service Supply Service Battalion A; GS; Composite Control; Headquarters Units Field Supply Maintenance

Tactical Support - Administrative Units;; 0202619A

Includes manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Administrative TOE units in FORSCOM having the primary mission of supporting military operations in Europe, Pacific, and other areas as required.

Headquarters and Headquarters Detachment Personnel and Administration Battalion Field Army; Adjutant General Unit Personnel Service Pupe D; Adjutant General Unit Personnel Service Type E; Adjutant General Units Army Postal Type U; Finance Units Disbursing; Military History Unit; Headquarters and Headquarters Detachment Military Police PW/CIV Intern Center; Military Police Units; Adjutant General Unit Replacement, Adjutant General Units Personnel Service Type B; Adjutant General Unit Type B; Adjutant General Replacement Units Registion Finance Unit Disbursing - Accounting; Military Police Unit Escort Guard; Public Information Units Field Service Operations

Excludes TDA units and TDA augmentation to TOE units.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 2 installations in FORSCOM: Tactical Support - Maintenance of Tactical Equipment (FORSCOM); X-7-02;

Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band Equipment, Laundry, bath, graves registration, and clothing renovation equipment. Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization property records, and (c) would normally be deployed with using units.

(administrative) equipment which is reported under base operations program TDA of maintenance DS/GS

support equipment, necessary facilities, and associated costs Tactical Support to DCS Networks (FORSCOM); X-9-04; peculiar and Includes manpower authorizations, pecu specifically identified to the following: The operation of tactical units supporting the DCS mission and the theater command/control architecture. units serve as key elements of the theater command and control architecture. Includes TDA augmentation to MTOE units.

Excludes non-unit support to DCS (0303126A).

0202681A Theater Air Defense Forces;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air defense missile units at FORSCOM having the mission of rapid reinforcement of the Europe force, Pacific Force, or other theater force as required. Brigade; Headquarters and Headquarters Battery Air Defense Defense Battery Air Headquarters Headquarters and

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Group; Headquarters and Headquarters Battery Nike Hercules Battalion; Nike Hercules Battalion

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

0202682A Theater Missile Forces; X-80-004;

Includes manpower authorizations, peculiar and support equipment, ncessary facilities and the associated costs specifically identified and measurable to the following: Surface-to-surface missile units in FORSCOM having the mission of rapid reinforcement of the Europe force, Pacific force or other theater forces as required.

Headquarters and Headquarters Battery Pershing Battalion; Pershing Battalion; TD Augmentations as Assigned

0202683A Special Operations Forces;;

the following: Special Forces, Psychological Operations, and Civil Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: Special Forces, Psychological Operations, and affairs Units in FORSCOM

Support Group; Headquarters and Headquarters Companies Special Forces Group; Headquarters and headquarters Detachment Civil Affairs Battalion; Civil Affairs Battalion; Civil Affairs Battalion; Civil Affairs Battalion; Civil Affairs Headquarters Units; Military Intelligence Units Special Forces Group; Military Intelligence Unit Counter Intelligence; Headquarters Psychological Operations Group Command and Control; Headquarters Psychological Operations Battalions Command - Control; Psychological Operations Unit Tactical; Engineer Detachment Control Advisor Battalions; Special Forces Battalions Support; Special Forces Battalion Headquarters Companies Special Special Forces Headquarters and Forces Groups; Group; Special Support

8, Training). Those TDA units and TDA augmentation to TOE units school (see Program having a predominately peacetime only mission. warfare Excludes special

0202684A Support to Other Services;;

authorizations, peculiar and support equipment, necessary facilities and the associated costs ified and measurable to the following: Those units in FORSCOM to provide support to other Includes manpower authorizations, pecul. specifically identified and measurable Services as appropriate.

Engineer Battalion, Combat (Heavy)

Excludes Army units temporarily supporting other Services. Army support for Defense Agencies, or DoD and joint and combined activities. Those TDA units and TDA augmentation to TOE units having a predominately peacetime only

0202692A Special Activities; X-0-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Provide for special activities operating directly under FORSCOM, and those units in FORSCOM providing other theater support to divisional and special mission units.

U.S. Army Parachute Demonstration Team; Army Marksmanship Training Units (AMTUs); TD Photo Detachments;

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TDA units and Contract Support should be included in this PE onlyAugmentations.

Force-Related Training; X-9-01; 0202693A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: The conduct of force-related training. Includes those units involved in training activities located in FORSCOM - CONUS and having a predominately peacetime only mission. Only TDA units should be included in this program element.

Assistance Center; U.S. Army Element, Joint Unconventional Warfare Task Force; JFK Intelligence JFK Military Center MI Unit

Excludes those units in Program 8 and Command Area schools.

Real Property Maintenance - FORSCOM (H);X-93-2;; 0202694A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at FORSCOM installations (including Alaska, Hawaii and the Canal Zone).

all real property utilities systems; buildings; other facilities; pavements (roads, parking areas, etc.); land (grounds) of Maintenance and repair

Minor construction (with other than millitary construction funds).

Operation of utilities for all real property.

Other engineering support. fire protection, custodial services, entomology services, refuse collection and disposal; snow removal and ice alleviation, rental of real property, excluding payments to GSA; other installation engineering services

includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also Includes all resources includes all resources

Excludes costs of maintaining family housing. See P. E. 08087460, Family Housing Maintenance.

0202696A Base Operations - FORSCOM (H);X-95-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Management

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Analysis/Management Engineering

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Forces command (FORSCOM) Hq (A,F,M,N) Management Headquarters (FORSCOM);X-8-03;

Excludes nonmanagement headquarters resources Refer DoDD 5100.73. WWCCS ADP.

0202699A Administrative Support;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units providing other administrative theater support to divisional and special mission units in FORSCOM and having a predominately peacetime only mission. Only units should be included in this program element.

Includes OMA, OPA, BCE and MCA funds specifically identified and measurable to the construction of facilities, equipping and operation of Regional Training Brigades. Force-Related Training of Army Reserve Component Combat Units; X-96-1;; 0202793A

necessary facilities and associated costs 0202815A Tactical Support - Comm Support (Other CONUS);X-80-009; Includes manpower authorizations, peculiar and support equipment,

specifically identified and measurable to the following: Communications units in other CONUS having the primary mission of providing Satellite access control of the Ground Mobile Forces Satellite Communications terminals of the Air Force, Marine Corps and Army.

Tactical Satellite Communications Company

Excludes all TOE units except 11-403H.

0202816A Tactical Support - Intelligence Units;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Intelligence TOE units in CONUS (other than FORSCOM) having the primary mission of supporting military operations in Europe, the Pacific, and other areas as required.

Army Security Units Aviation (FWD); Army Security Units Operations (FWD); Army Security Units Control & Processing; Army Security Units Division Support Armor/Infantry/Mechanized; Headquarters and Headquarters Companies Army Security Unit Brigade Support, Armored Cavalry Regiment; Headquarters and Headquarters Company Army Security Unit Division Support Airborne/Airmobile/Infantry Army Security Unit Aviation (Rear); Army Security Unit Aviation (Rear); Army Security Unit Special Operations Company

Excludes TDA units and TDA augmentation to TOE units.

Includes manpower authorizations, pecliar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Medical resources identified to the Surgeon General. Tactical Support - Medical Units;;

MUST Hospitals

Excludes medical units included in Program 8.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Logistics, TOE units in TRADOC and all other CONUS activities not specifically identified in other accounts. Tactical Support - Logistics Units (Other CONUS);X-79-008;

Combat Vehicle Maintenance DS/GS level. Missile Maintenance DS/GS Level

0202820A Tactical Support - Maintenance of Tactical Equipment (Other Conus);X-7-02; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 2 installations in Other Conus:

Direct Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles, Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and

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that is (a) directly related to mission performance, (b) is recorded on organization property Army Band Equipment, Laundry, bath, graves registration, and clothing renovation equipment. records, and (c) would normally be deployed with using units. equipment

equipment which is reported under base operations program (administrative) TDA of maintenance DS/GS elements.

support equipment, necessary facilities, and associated costs Tactical Support to DCS Networks (Other CONUS);X-9-04; peculiar and Includes manpower authorizations, pecuspecifically identified to the following:

tactical units supporting the DCS mission and the theater command/control architecture. key elements of the theater command and control architecture. Includes TDA augmentation to σĘ as operation serve MTOE units. units

Excludes non-unit support to DCS (0303126A).

Special Operations Forces (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Special forces, psychological operations and civil affairs units in other CONUS.

Army Security Detachment Special Operations.

Excludes those TDA units and TDA augmentations to TOE units having a predominately peacetime only mission.

Communications Support;; 0202889A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Communications units in other CONUS have the primary mission of support to special mission forces.

Signal Battalion Construction

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

Intelligence Support;; 0202891A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those TDA units in CONUS providing other intelligence support (other than division or special mission) and having a predominately peacetime only mission. Also includes activities related to the operation and management of Materiel Support Command (MSC).

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management headquarters activities - Refer DoDD 5100.73. TOE Excludes non-program 2 resources. Army

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Units and activities of the Military District of Washington and units and activities that provide logistic support in CONUS (other than FORSCOM), and elements in CONUS units and having a predominately peacetime only mission. Special Activities/Logistics Support; X-0-03; 0202892A

U.S. Army Executive Flight Detachment;

Synthetic Flight Training Simulator (SFTS); MEAFSA; Contract, Aviation Maintenance Procurement: Maintenance Contract; Centralized

Only TDA units and Contract Support should be included in this PE.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to force related training and the operation and maintenance of schools and courses at AMC and MDW. Force Related Training -Other CONUS (H);X-0-03;

0202894A Real Property Maintenance (MDW) (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance at installations with a primary mission of supporting Program 2 activities.

Repair of real property, i.e., utilities, buildings, other facilities, payments (roads, parking areas, etc.), land-grounds. Maintenance and

Minor construction (with other than Military Construction funds).

Operation of Utilities.

services, entomology custodial services, environmental programs, snow removal and ice alleviation, and rental of real property. Engineering Support, i.e., master planning, fire protection,

Includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army Engineer construction force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military training project. Includes funding for reimbursment of Public Works Centers or host installations for Real Property Maintenance of Program 2 activities.

Excludes costs of maintaining Family Housing. See PE 0808746A, Family Housing Maintenance.

0202896A Base Operations - (MDW) (H);X-95-3;;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: authorizations, Includes manpower

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Retail Supply Operations: Storage Activ ities. of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (man preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0202897A Total Package Fielding;X-8-03; Includes costs associated with requisitioning and receipt of initial supply items (stock funded repair parts -ASL/PLL) and packaging with the end item(s) for total package fieldings, processing for handoff (deprocessing) costs at a staging area prior to issue to a unit. These packaging costs will support all components (Active/Guard/Reserve) and TOE/TDA units, and may support other services on joint programs.

Excludes military and civilian manpower and related costs. Also excludes non-system specific costs and AMC overhead which will continue to be funded in Program 07.

0202898A MANAGEMENT HEADQUARTERS (MDW);X-0-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Headquarters, Militiary District of Washington and MDW Support Activity.

Excludes cost of operation chargeable to other programs/appropriations for which a separate "98" code, or other unique management headquarters code is provided.

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This program will result in a replacement of the existing SHILLELAGH Guidance and Control System. A beam projector

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checkout and interface box replace six of the seven "black boxes" on the tank. The remaining "black box" the sensor, is not needed for the SHILLELAGH Beamrider, but may have to be retained for gun stabilization The ile is modified by removing or disabling the IR source and replacing the receiver with a Beamrider receiver. modification of the tank-mounted equipment would be accomplished by a depot team. The modification of the missiles would be accomplished at depot level. missile

Combat Vehicles Weapon System - Long Range (H);; Light Observation Helicopter (H);; Main Battle Tank (H);; 0203719A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds for operational systems development of a medium antitank assault weapon which is lightweight and man-portable. This weapon is for use with all infantry platoons. The primary objective of Dragon will be to defeat enemy armored Land Combat Support System (H);X-5-09; vehicles at extended range. 0203723A

Excludes military consruction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes peculiar and support equipment, necessary facilities and the associated costs specifically identifed and measurable to the 0203724A Heavy Antitank Assault Weapon System (TOW) (H);X-8-03;

to provide a heavy antitank/assault capability for the infantry, airborne infantry, air assault and infantry battalion. The primary purpose of the system is to defeat the heaviest known enemy armor out of 3,000 meters. The TOW replaces the 106mm Recoilless Rifle. This program is being performed in-house ntract under the supervision of Project Manager, TOW, U.S. Army Missile Command, Army Materiel Development and Readiness Command. contract under RDTE funds co ranges mechanized

0203725A CHEYENNE AH-56A (H);;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop a replacement system for TACFIRE to meet user fire support requirements through the year 2010. Advances in Adv Field Artillery Tactical Data System; X-1-002; 0203726A

communications and computer technology, interactive graphics, and reduction of electronic component size will be employed to provide efficient utilization of emerging communications and sensor systems, reduce training and operator requirements, and improve system flexibility, mobility, and reliability. These improvements will increase system utility and reduce system vulnerability to enemy physical or EW attack, compared to the current TACFIRE system. The existing proven TACFIRE application software will be preserved to the maximum extent possible.

10203727A Medium Antitank Assault Weapon (DRAGON) (H);X-9-01;
Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for operational systems development of a medium antitank assault weapon which is lightweight and man-portable. This weapon is for use with all infantry platoons. The primary objective of DRAGON will be to defeat enemy armored vehicles out to a range of 1,000 meters. The DRAGON is scheduled to replace the 90mm recoilless rifle.

203729A Surveillance, Target Acq., and Night Observation (STANO) (H);;

0203730A CHAPARRAL (H);X-8-03;

Includes civilian and military was authorizations and related costs as applicable. Includes RDTE funds to improve the Army's low allitude, short-range missile air defense capability. Work to date includes developmental efforts on an improved missile with all-aspect guidance and a more lethal fuze/warhead combination, an Identification Friend or Foe (IFF) device, a smokeless missile motor, and a program to demonstrate an all-weather CHAPARRAL capability. IFF gives the CHAPARRAL crew the means to tentatively identify aircraft electronically, while the smokeless missile motor will reduce battlefield signature and obscuration of the gunner's vision during engagements. The all-weather program complies with congressional direction.

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds. This program includes only those dollar costs associated with continuing research and development efforts and/or product improvements to the operational system. SAM HAWK/ HAWK Improvement Program (H); X-8-03;

those dollar costs associated with continuing research and Includes RDT&E funds. This program includes only those dollar costs development efforts and/or product improvements to the operational system. VULCAN (H);; 0203732A

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is program is to improve the LANCE M251 Non-Nuclear Warhead by incorporating an improved bomblet. The program is Phase II of a 2-phase program. Phase I is a 6.3 technology effort to develop and qualify an improved bomblet Improved Non-Nuclear LANCE (NNL) Warhead (H);X-4-02; 0203733A

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through the use of dense fragments (e.g., tungsten alloys or depleted uranium), random delay fuzes, pattern improvement and pyrophoric additives to enhance fire-starting capabilities. Phase II is a program to apply the improved munition to the LANCE missile to include fuzing, warhead packaging, and test and evaluation.

This program includes only those dollar costs associated with continuing research and development efforts and/or product improvements to the operational system. PERSHING (H);; funds. Includes RDT&E 0203734A

Includes civilian and military manpower authorizations and related costs as applicable. This program provides for the development, engineering and testing of improvements to and additions to combat vehicles, associated components, assemblies and subassemblies which are classified as developmental in nature. Combat Vehicle Improvement Programs; X-7-05; 0203735A

Excludes military construction costs which are included in appropriate management and support elements in this

NIKE HERCULES (H);;

SERGEANT (H);;

0203737A

0203738A Electronic Warfare - QRC Activity (H);;

Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds to upgrade AN/TSQ-73 system's functional performance envelope and its RAM operational performance. Includes computer memory expansion for new functional requirements of the air defense user and supports emerging joint service interoperability requirements. Supports interfacing with current and future radars on a remote basis in order to enhance survivability and provide greater operational flexibility. Supports changes in ATDL-1 data link processing to optimize the AN/TSQ-73/Improved HAWK, PATRIOT and E-3A interfaces. Air Defense C3I Modifications; X-8-03; 0203739A

military construction costs which are included in appropriate management and support elements in this Excludes 0203740A Maneuver Control System;X-2-007; Includes civilian and military manpower authorizations and related costs as applicable. RDT&E funds to provide commanders and their staffs from battalion through corps the ability to significantly increase their capability to receive, store, display and retrieve up-to-date accurate information upon which to make estimates and plans. The

provide evolutionary development of the control system for maneuver as defined in the Army Battlefield Interface Concept. ţ is objective specific

military construction costs which are included in appropriate management and support elements Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop modifications to improve the Army's low altitude, short-range air defense gun system. Work to date has included industrial research and developmental efforts. This effort will include engineering development efforts to improve the maximum effective range of the Vulcan gun system and apply necessary reliability, availability, and and analyzationability modifications to increase the Vulcan's capability. Product Improved Vulcan Air Defense System (H);X-8-03; 0203741A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to unify the fragmented management for development and improvement of tactical communications systems into a single program for effecting resolution of problems in an effective and timely way. It provides near term assistance in the form of quick reaction projects through military adaption of commercial items, accelerated product improvement based on existing technology and development of new procedures, and provides a vehicle for action on user problems Communications Systems Engineering Program; X-1-005;

military construction costs which are included in appropriate management and support elements in this

0203743A 155mm Self-Propelled Howitzer Improvements;X-2-004; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds support operations/systems development of medium artillery weapons systems and related fire control items.

Excludes military construction costs which are included in appropriate management and support elements in this

This program includes only those RDT&E dollar costs associated with the continuing research and development efforts and/or product improvements to the operational system of Army Aircraft. Aircraft being considered for modification are UH-60 BLACK HAWK, AH-64 Advanced Attack Helicopter and CH-47 CHINOOK Helicopter. Aircraft Modifications/Product Improvement Programs; X-7-05;

Includes civilian and military manpower authorizations and related costs as applicable, and RDT&E funds necessary to support the effort to enhance the warfighting capability of older US origin equipment through the application of modern technology. The research and development to be accomplished within this program includes the development, integration design, test, evaluation, and development of logistic packages. The systems to be

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fire support, anti-tank anti-aircraft, vehicle and troop protection and enhanced maneuver focus will be on low cost, high volume, high leverage upgrades which can be developed in a short have minimum impact and training and logistics. The development within this program will include and outfits plus any attaching hardware required to place the upgrades into the using units for vehicle and troop protection and enhanced maneuver enhanced include kits, capability. The time frame and sets, operation.

costs which are included in appropriate management and support elements in this military construction Excludes

Includes civilian and military manpower authorizations and related costs, beginning in FY94, specifically identified and measurable to SADARM Munitions Enhancement. This program supports pre-planned product improvements to the basic SADARM munitions with respect increased lethality, enlarged scan area, extended range, and improved accuracy. Funding is uniquely SADARM related but is appropriately and equipment upgrade and is not associated with SADARM Munitions Enhancement; X-92-4;; generic SADARM engineering development.

Excludes military construction and related costs.

ecial Operations Forces. The program covers the following projects: SOF Transceivers, Low Probability of Intercept Communications devices, communications equipment); SOF Clothing and Equipment (Rough Terrain Parachute Suits, Cold Weather Life ystem); Fire Control development (unattended Laser Designator Beacons); SOF Aviation Development This program element is performed in-house and on contract Includes RDT&E funds Includes civilian and military manpower authorizations and related costs as applicable. development of materiel for use by Special Operations Forces. The program covers the Communications Development (Small Unit Transceivers, Low Probability of Intercept Force Enhancements-Active (H);X-92-4;; System); Fire Control development (unattender, navigation and fire suppression items). monitored by the U.S. Army Materiel Command. 0203751A (avionics, Satellite

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related cost as applicable. Includes continuing improvements in aircraft engines encompassing the area of reliability, maintainability, durability and the correction of service revealed deficiencies. This effort is essential to enhance the time between overhauls and foster a general reduction in maintenance manhours and resources required to sustain aircraft engines in service. The purpose of this program is to fix those problems detected after the engine has demonstrated production suitability following acceptance of the first procurement-funded aircraft. Aircraft Engine Component Improvement Program; X-5-06; 0203752A

military construction costs which are included in appropriate management and support elements in this Excludes

0203754A Automatic Test Equipment Product Improvement Program (H);X-92-4;;Includes civilian and military manpower authorizations and associated costs. Through the open-ended architecture

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of the basic IFTE system and insertion of evolving technology, a pre-planned product improvement program to extend the capabilities of Army ATE systems. Efforts will include the development of capabilities to support high speed digital technologies, millimeter wave systems, Spread Sprectrum testing (SINCGARS, PLRS, and SCOTT), logistics upgrades - self-training module; TPSs for piece part isolation, paperless publications, Bar-Code reader, Automated Data Collection, and Virtual instruments for micro-wave capability.

Excludes military construction costs.

Field Artillery Ammunition Support Vehicle; X-0-06;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to product improve the M992 Field Artillery Ammunition Support Vehicle (FAASV). Provides compatibles with M203 propellant and the M109 Howitzer. Excludes military construction costs which are included in appropriate management and support elements in this program.

10203758A Digitization;X-94-3;;
Includes facilities, equipment and costs specifically identified and measurable to integrated system development and operational testing of an inter-vehicular information system capability. This program will further assure that platform oriented programs are tested on a fully integrated basis and that realistic testing will provide the basis for the evolution of integrated combined arms capabilities. Provides for systems upgrades to horizontally integrate weapons platforms. Excludes civilian and military manpower and their related costs; and military manpower

Excludes civilian and military manpower and their related costs; and military construction costs.

Targeting Identification Devices; X-0-06; 0203760A

Includes civilian and military manpower authorizations and related costs as applicable. Provides for product improvements to air defense non-cooperative target recognition (NCTR) devices. Primary activities in support of the four air defense NCTR technologies include responsive software changes to counteract threat signature countermeasures, updates to threat signature libraries and data fusion analyses. Excludes military construction costs which are included in appropriate management and support elements in this program.

Excludes military and civilian manpower authorizations and related costs. Missile/Air Defense Product Improvement Program; X-7-05; 0203801A

The advances of Soviet Modernization efforts require an evolutionary improvement program to maintain the effectiveness of the PATRIOT, HAWK, and CHAPARRAL missile systems. This program element develops improvements to PATRIOI recommended by the Defense Science Board and identified by the user to overcome operational deficiencies and upgrade capabilities. Additionally continues efforts to develop NATO Rationalization, Standardization, and Interoperability (RSI) for PATRIOT and HAWK. For HAWK a product improvement program (PIP) consisting of a phased series of modifications applied to the fielded equipment was initiated in 1973. This program provides for Phase III will modify ground equipment to improve system effectiveness, maintainability, and survivability. In addition a series of missile modifications will be fielded to keep pace with enemy jamming CHAPARRAL product improvement program includes to reduce manpower. field maintenance PIP

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the missile to meet the the threat of the 1990's and incorporating a passive sensor for extending the range of the missile target identification and fire control. military construction costs which are included in appropriate management and support elements in this Excludes program

0203802A Other Missile Product Improvement Programs;X-7-05; Excludes military and civilian manpower authorizations and related costs.

The advances of Soviet modernization efforts require an evolutionary improvement program to maintain the effectiveness of the HELLFIRE, TOW, PERSHING II, LANCE and Multiple Launch Rocket System (MLRS) missile systems. HELLFIRE improvements consist of the electro-optical countermeasure (EOCM) hardened laser seeker, digital autopilot, increased lethality warhead and improved rocket motor. Test program set (TPS) development and testing for missile maintenance at depot level will continue. An advanced passive seeker to provide fire and forget capability is also being developed. TOW improvements required to maintain the capability to defeat an evolving Soviet armor and countermeasure threat include TOW 2A (enhanced warhead), TOW 2B (TOW lethality improvement), the optical improvement effort, and the track link improvement effort. PERSHING II (PII) improvements are required to improve the ability of PII to counter anticipated threats and reduce operating and support costs while enhancing which control trajectory, replacement of all warhead timers, and replacement of existing land navigation equipment with a launch mounted MAPS to reduce operation and support costs and personnel. SLEP also includes rebuild of gyros and additional practice warheads. MLRS product improvements respond to the anticipated requirement to update software in the Fire Control System and for hardware to improve system performance within system prēlaunch survivability and reentry vehiclē terminal phase survivability. Specific modifications designed to improve terminal survivability are radar cross section reduction, ECCM initiatives and enhancement of reentry support cost savings and reduced signature countdown capability. The Service Life for LANCE is intended to enable LANCE to remain in the field until the mid 1990s. This of refurbishing age deteriorated power supply electronics and guidance section accelerometers Ground support improvements include a miniaturized reference scene generation facility requirements and performance specifications. and support Extension Program (SLEP) improve terminal survival operation program consists (RSGE)

Excludes military construction costs which are included in appropriate management and support elements in this

specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access TRACTOR RUT; X-95-3;; Includes costs 0203806A resources

Excludes military and civilian manpower and related costs.

ಡ is a special access program. Details will be provided on a need to know basis to authorized personnel on TRACTOR CARD; X-9-03; special access list.

Excludes military and civilian manpower authorizations and related costs and military construction costs

0203809A Dragon III (H);X-9-03; This program element provides for Army participation in a Congressionally mandated joint Army/USMC program to continue the USMC's development of Dragon III, a new medium anti-tank missile system. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.
0204111N Attack Carriers (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Carriers (CVA/CVAN). 5xcludes shore-based stations and support facilities (see Base Operations element in this program); Aircraft Readiness Squadrons (see appropriate element in this program); and staff activities (see Command element in this program).
0204112N Multi-Purpose Aircraft Carriers;X-79-007; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Multi-Purpose Aircraft Carriers (CV/CVN/CVV) Sxcludes shore-based stations and Support facilities (see Base Operations element in this program); Aircraft Readiness Squadrons (see appropriate element in this program); staff activities (see Command element in this program); and air wings (see appropriate element in this program).
0204131N A-1 Squadrons (H);;
0204132N A-3 Squadrons (H);;
0204133N A-4 Squadrons (H);; ncludes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Aircraft Squadrons.
0204134N A-6 Squadrons;; includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs ipecifically identified and measurable to the following: Attack Aircraft Squadrons.

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Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204135N A-7 Squadrons;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Aircraft Squadrons.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204136N F/A-18 Squadrons;X-4-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Strike Fighter Squadrons. Planned follow-on for A-7 and F-4 Squadrons. Proposed missions are close tactical air support, deep strike and interdiction missions, air superiority, fleet air defense, air-to-ground weapons delivery and strike escort.

Excludes Aircraft Readiness Squadrons - (see appropriate element in this program).

0204137N A-12 Squadrons; X-8-05; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: Attack aircraft squadrons.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204141N F-8 Squadrons (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fighter Aircraft Squadrons.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fighter Aircraft Squadrons. 0204142N F-4 Squadrons;;

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

F-111 Squadrons (H);;

0204144N F-14 Squadrons;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fighter Aircraft Squadrons; Aircraft Maintenance Units; Armament and Electronics Maintenance Units; and R&D funds to develop a multimission, supersonic, attack, carrier-based aircraft exploiting the latest technology.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

costs Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: F/A-18 Fighter Squadrons (H);X-4-03; 0204145N

Fighter Aircraft Squadrons. Planned follow-on replacement for F-4 Squadrons. Proposed mission is air superiority, fleet air defense, strike escort and air-to-ground weapons delivery.

Excludes Aircraft Readiness Squadrons (See appropriate element in this program)

0204150N Navy TACAIR/ASW Carrier Airwing Staff Flying; X-7-07; Includes funding for Navy TACAIR/ASW carrier airwing staff flying. Funds include direct O&MN costs only which are required for the training of CVW crews, exclusive of those costs included in other program elements for squadron aircrew training.

costs Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: VRC Squadrons. and authorizations, peculiar COD Squadrons;; Includes manpower 0204151N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: E-2 Squadrons;; 0204152N

A-1 E/G Aircraft Squadrons E-1 Aircraft Squadrons E-2 Aircraft Squadrons

Excludes Aircraft Readiness Squadrons (see appropriate element in this Program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Reconnaissance Squadrons;;

RA-5 Aircraft Units RF-8 A/G Aircraft Units VQ Units RA-3 Aircraft Reconnaissance Aircraft Assigned Aircraft Units

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Sea-Based Electronic Warfare Squadrons;; 0204154N

Carrier Assigned Electronic Countermeasure Aircraft EA-1 Aircraft Units EA-6 Aircraft Units EC-1 Aircraft Units EKA-3 Aircraft Units

Excludes Aircraft Readiness Squadrons (see appropriate element in this program)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Shore-Based Electronic Warfare Squadrons. 0204155N Shore-Based Electronic Warfare Squadrons;;

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204156N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Readiness/Replacement Unit Training Activities (RCVW). Readiness Squadrons;;

Excludes formal or school training included in Program 8.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: F/A-18 Fleet Readiness Squadron (Fighter) (H);X-4-03; 0204157N

Readiness/Replacement Unit Training Activities (RCVW)

Excludes formal or school training included in Program 8.

F/A-18 Fleet Readiness Squadron (Attack) (H);X-4-03; authorizations, peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: 0204158N

Readiness/Replacement Unit Training Activities (RCVW)

Excludes formal or school training included in Program 8.

Aviation Support CVW; X-7-09; 0204161N

Includes that part of APN Aircraft Support Program, such as aircraft modifications, nonforce generated spare and repair parts, and aircraft support equipment and facilities, which are not distributed to individual aircraft models, but are attributable to the Navy portion of TACAIR.

Includes that part of OPN-3 (Air Launched Ordnance) and WPN (Missiles) attributable to the Navy portion of TACAIR. Air-Launched Ordnance and Missiles - Attack Air Wings;; 0204162N

Includes RDT&E and procurement of fleet telecommunications equipment, including all end terminal switching, processing, and distribution equipment necessary for the communications function of end-to-end information transfer and exchange. Equipment identified herein is tactical in application as opposed to strategic, and will be installed to meet operational requirements of air, surface, or subsurface mobile platforms.

telecommunications equipment identified within the Fleet Satellite Programs (see PE 0303109N); Joint Tactical Communications Program (TRI-TAC); Strategic Programs; Communications Security Program; and Cryptologic, Intelligence, and Weather Service Programs. Excludes

0204164N Aircraft Intermediate Maintenance Department; X-80-009; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aircraft Intermediate Maintenance Departments at the following activities: Air Stations Naval Stations (designated aviation activities) Naval Air Facilities Atlantic Fleet Range Support Facility Fleet Air Support Units

Excludes Aviation Ground Support Equipment.

0204165N Ordnance Support Equipment, X-2-003; Details are of a higher classification. For further information contact OP-090J, x56755

Includes procurement of fleet telecommunications equipment, desk top computers and large screen displays for use in rapidly deployable Afloat Contingency Command Centers. Equipment is tactical in application and can augment the C2 capabilities of most surface ships for use in contingencies where a major flag configured ship is not Ashore Mobile Contingency Comm/Afloat Contingency Cmd Ctl Van Systems; X-5-07; 0204166N

Excludes manpower authorizations and their related costs and telecommunications equipment identified within the Fleet Satellite Programs (see P.E. 0303109N); Joint Tactical Communications Programs (TRI-TAC); Strategic Programs; Communications Security Program; and Cryptologic, Intelligence and Weather Service Programs.

0204211N ASW Carriers (H);;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Antisubmarine Warfare Carriers (CVS).

activities (see staff and stations and support facilities; replacement air groups; appropriate command element in this program). shore-based

0204220N Battleships; X-1-004;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Battleships.

0204221N Cruisers; X-80-001;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Guided Missile Cruisers (CG,CLG); and Nuclear-Powered Guided Missile Cruisers (CGN).

Destroyers - Missile; X-80-001; 0204222N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Guided Missile Destroyers (DDG) operate offensively with strike forces, in support of amphibious assault operations and screen support forces and convoys against submarine, air, and surface threats, and are equipped with short-range surface-to-air missiles, 5 inch guns, and

0204223N Destroyers - Non-Missile; X-80-001;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Destroyers.

0204224N Frigates - Missile; X-80-001;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Guided Missile Frigates (FFG) which operate offensively against submarines and surface ships, and screen underway replenishment groups, amphibious forces, and convoys against submarine, air, surface, and anti-shipping missile threats. These ships are equipped with short-range surface-to-air missiles, minor or medium caliber guns, surface-to-surface missiles, and ASW armament that includes LAMPS (Light Airborne Multi-Purpose System).

0204225N Frigates - Non-Missile;X-80-001; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Frigates (FF) which operate offensively against submarines and screen support forces and convoys against submarine and surface threats, and are equipped with 5 inch guns, point defense missiles, and ASW armament.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Patrol Combatants (PG); and Patrol Combatant Missle (Hydrofoil) (PHM); which operate offensively against major surface combatants and other surface craft; conduct surveillance, screening, and special operation; and which are equipped with surface-to-surface missiles and intermediate caliber guns (PHM). Patrol Combatants; X-80-001; 0204226N

0204227N Support Forces;X-80-001; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Destroyer Tenders (AD).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Replacement, modification, and backfit of surface combatant communications, electronic, and ship support equipment including FMP. Surface Support; X-80-001; 0204228N

Excludes ordnance and missiles including support equipments; equipments for strategic programs; and research and development tasks (see appropriate Program 6 element).

10204229N Tomahawk and Tomahawk Mission Planning Center (TMPC);X-93-3;;
Includes RDT&E funds for development of the Tomahawk encompassing TLAM Upgrades, Advanced Tomahawk Weapons Control Systems, Tomahawk Mission Planning Center (TMPC) upgrades and other missile baseline improvements. The Land-Attack missile can be fitted with either conventional unitary warhead (TLAM/C), nuclear warhead (TLAM/N) or submunition dispenser (TLAM/D). Tomahawk is capable of being deployed from both submarines and surface ships. The antiship variant provides the Navy with a missile having longer range (standoff distance) and greater lethality against surface ships. Launched from mobile, sea-based platforms, the land attack variant will increase significantly the total capability of joint forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0204231N A-4 Squadrons (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Aircraft Detachments.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204232N S-2 Squadrons (H);;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: Air Antisubmarine Squadrons.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: SH-3/SH-60F Squadrons; X-9-05; 0204233N

Helicopter Air Antisubmarine Squadrons.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204234N S-3 Squadrons;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air Antisubmarine Squadrons.

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ASW Squadrons; Aircraft Maintenance Squadrons; and Armament and Electronics Maintenance Units. 0204235N Other Squadrons (H);;

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204241N VSTOL Support Ships (VSS) (H);X-80-004; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: VSTOL Support Ships (VSS), the primary purpose of which is to provide protection to underway replenishment groups, amphibious ready groups, and merchantile convoys against air, surface, and subsurface attack; sea-based support to amphibious and mine countermeasure forces; and mutual support in strike force operations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fighter Aircraft Squadrons, to provide anti-air warfare, interceptor/fighter protection for air-capable ships. These aircraft perform typical fighter missions at sea and over land areas. A secondary mission is air-to-surface conventional attack. 0204242N AV-8B Squadrons;;

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204243N Light Airborne Multi-Purpose System (LAMPS);;

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: LAMPS Squadrons and Detachments. Includes manpower authorizations,

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Patrol Aircraft Squadrons (land-based). 0204251N ASW Patrol Squadrons;;

Excludes Aircraft Readiness Squadrons (see appropriate element in this program).

0204261N Aviation Support;; Includes that part of APN Aircraft Support Program, such as aircraft modifications, nonforce-generated spare and repair parts, and aircraft support equipment and facilities, which is not distributed to individual aircraft models but is attributable to antisubmarine Warfare.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Readiness/Replacement Unit Training Activities (RCVG and RVP) Readiness Squadrons;; 0204262N

Excludes formal or school training included in Program 8.

Includes that part of OPN-3 (Air-Launched Ordnance) and WPN (Missiles) attributable to air Antisubmarine Warfare. Air-Launched Ordnance and Missiles;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Submarines, Nuclear (SSN); and Attack Submarines

Submarines;;

0204281N

Excludes submarines assigned to Fleet Ballistic Missile System element (SSBN) (see appropriate element in Program 1); submarines assigned to Program 3; transport submarines (see Amphibious Assault Ships (Amphibious Warfare Forces) element in this program); submarines assigned to RDT&E Project Ships element (see appropriate element in Program 6); shore-based stations and support facilities (see appropriate Base Operations element in this program); and staff activities (see appropriate element in this program); and training (see appropriate Training element in

0204282N Support Forces;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Submarine Tenders (AS); and Drydocks (ARD).

Excludes units assigned to the Fleet Ballistic Missile System (see Program 1); and units assigned research and development tasks (see appropriate element in Program 6).

0204283N Submarine Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Replacement, modification, and backfit of submarine communications, electronic, and ship support equipment, including FMP.

Excludes ordnance and missiles including support equipments; equipments for strategic programs; and research and development tasks (see appropriate element in Program 6).

0204284N Submarines Ordnance and Missiles;;

Includes submarine-launched ordnance, including missiles and torpedoes; ordnance support equipment including FMP; and that part of OPN, WPN, and APN attributable to Submarine Warfare.

missiles and other strategic missiles and ordnance; and research and development tasks Excludes fleet ballistic missiles and (see appropriate element in Program 6).

0204302N Mine Countermeasures Forces;;

and support equipment, necessary facilities and the associated costs the following: Mine Countermeasures Ships - MSO, Mine Force Support Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the following: Mine ${\sf CC}$ Group, Mine Sweeper Boat (MSB), Mobile Mine Countermeasures Command Mine Sweeper Ocean (MSO) is a 172 foct, 800 ton ship, constructed of wood and nonmagnetic metal, whose mission is to conduct mine countermeasures operations in support of amphibious assault, defense of ports and harbors, and in maintenance of sea lines of communications.

Boat (MSB) is a 57 foot, 45 ton boat, constructed of wood and nonmetal, whose mission is to conduct mine countermeasures operations in support of amphibious assault, and defense of ports and harbors.

performing maintenance and repair of mine countermeasures ships, boats, and aircraft, and their associated equipment when the repair or maintenance action is beyond the capability of ships force to perform. Mine Force Support Group is assigned the mission of providing technical expertise and special equipment in

Mobile Mine Countermeasures Command (MOMCOM) is a rapidly deployable command and control organization whose mission is planning and execution of mine countermeasures operations utilizing all available assets

0204303N Air Mine Countermeasures Squadrons;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: HM-12 - CH-53D Airborne Mine Countermeasures Helicopters,

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HM-12 - RH-53D Airborne Mine Countermeasures Helicopters

The Mission of Mine Countermeasures Helicopters is to conduct mine countermeasures operations in support of amphibious assault, defense of ports and harbors, and in maintenance of sea lines of communications.

0204304N Mines and Mine Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Mobile Mine Assembly Group, and that part of OPN (Ordnance Support Equipment) attributable to Mine Warfare. Mobile Mine Assembly Group (MOMAG) is assigned the mission of providing a reservoir of trained personnel, organized in mobile units, and capable of rapid deployment to mine sites for the purpose of assembling and making final preparations of prepositioned mine stocks to support prepositioned mine stocks.

0204311N Integrated Surveillance System; X-93-3;;

Provides the Navy with its primary means of detection of threat submarines. This program is the tactical arm of the Navy's undersea surveillance capability that provides long range detection for practical weapon platforms against submarines. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0204312N Undersea Surveillance System - Communications;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Communications supporting the Undersea Surveillance

0204313N Ship-Towed Array Surveillance Systems;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Ship-Towed Array Surveillance Systems.

0204411N Amphibious Assault Ships;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Amphibious Command Ships (LCC), Amphibious Assault Ships (General Purpose) (LHA), Amphibious Cargo Ships (LKA), Amphibious Transports (LPA), Amphibious Transport Docks (LPD), Amphibious Assault Ships (LPH), Amphibious Transport Submarine (LPSS), Dock Landing Ships (LSD), Tank Landing Ships (LST)

Excludes tank landing ships assigned to PE 0204452N, Minor Fleet Support Ships.

0204412N Amphibious Support Ships;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Miscellaneous Command Ship (AGF).

Excludes training conducted ashore (see appropriate Training element in this program).

0204413N Amphibious Tactical Support Units;X-0-08;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Naval Beach Groups, Beachmaster Units, Amphibious Construction Battalions, Assault Craft Units (Displacement craft), Tactical Air Control Groups, Tactical Air Control Squadrons, Harbor Clearance Units, Amphibious Maintenance Support Unit. Excludes training conducted ashore and Special Combat Forces (see appropriate elements in this program).

0204414N Amphibious Tactical Support Units (Non-displacement Craft);X-0-08; Includes manpower authorizations, peculiar and support equipment, necessary facilties and the associated costs specifically identified and measurable to Non-displacement Assault Craft Units. Excludes training conducted ashore and manpower authorizations.

0204421N Coastal/River Forces (H);X-4-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Coastal River Squadron One, *Coastalriver Division 11; Atlantic: *Coastal River Squadron Two, *Coastal River Division 21, *Coastal River Division 22 Pacific:

*50-50 percent active/reserve manning (see PE 0502371N).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Pacific: Inshore Undersea Warfare Group One: Mobile Inshore Undersea Warfare Unit (MIUW) 11, Mobile Inshore Undersea Warfare Unit (MIUW) 12, Atlantic: Inshore Undersea Warfare Group Two: Mobile Inshore Undersea Warfare Unit (MIUW) 21, Mobile Inshore Undersea Warfare Unit 0204422N Inshore Undersea Warfare Forces;;

0204423N Naval Special Warfare Forces;X-4-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Pacific - Naval Special Warfare Group ONE; Naval Special Warfare UNIT ONE (R.P.); SEAL Teams ONE, THREE, and FIVE; SDV Team ONE; and Special Boat Squadron ONE. Atlantic - Naval Special Warfare Group TWO; Naval Special Warfare Unit TWO (U.K.); Naval Special Warfare Unit FOUR

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(CARIB); SEAL Teams TWO, FOUR, and EIGHT; SDV Team TWO; and Special Boat Squadron TWO.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Pacific: Explosive Ordnance Disposal Group One: Explosive Ordnance Disposal Mobile Unit One, Explosive Ordnance Disposal Training and Evaluation Unit One, Explosive Ordnance Disposal Shipboard Unit One, Atlantic: Explosive Ordnance Disposal Group Two 0204424N Explosive Ordnance Disposal Forces;;

Excludes Naval School explosive ordnance disposal; and Naval Explosive Ordnance Disposal Facility

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Ammunition Ships (AE), Store Ships (AF), Combat Store Ships (AFS), General Stores Issue Ships (AKS), Oilers (AO), Fast Combat Support Ships (AOE), Replenishment Oiler Underway Replenishment Ships;; 0204441N

Excludes Light Replenishment Oilers (see PE 0204452N, Minor Fleet Support).

1 Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Repair Ships (AR), Internal Combustion Engine Repair Ships (ARG), Seaplane Tenders (AV) - (Historical), Communication Ships (AGMR)-(Historical), Hospital Ships

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Gasoline Tanker (AOG), Cable-Laying Ships (ARC), Salvage Lifting Ships (ARSD), Salvage Ships (ARS), Fleet Ocean Tugs (ATF), Light Replenishment Oilers (AORL), Salvage and Rescue Ship (ATS), Patrol Craft Tender (AGP). Minor Fleet Support Ships;;

Excludes replenishment tankers assigned to PE 0204441N, Underway Replenishment Ships; tank landing ships assigned to PE 0204411N, Amphibious Assault Ships; Cable-Laying Ships (T-ARC-6) assigned to PE 0204311N, Undersea Surveillance Systems; and Landing Craft Repair Ships assigned to other elements of this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fleet Composite Squadrons, Helicopter Combat Support Squadrons, Aircraft Ferry Squadrons, VR Squadrons, Guided Missile Units, Fleet Electronics Warfare Support Group Direct Support Squadrons - Aircraft;;

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Excludes Guided Missile Units engaged in training (see appropriate Training element in this program)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Cargo Handling and Port Group, VP-4 Detachment, Atlantic Fleet Audio-Visual Command Camera Group (FLTAVCOMLANT NORVA), Atlantic Fleet Audio-Visual Command Shore Duty Component (FLTAVCOMLANT SHORDU COMP), Harbor Clearance Unit, Fleet Air Photo Lab ROOS RDS Special Combat Support Forces;;

N Naval Construction Forces;; power and support equipment, necessary facilities and the associated costs power authorizations, peculiar and support equipment, necessary facilities and the associated construction identified and measurable to the following: Naval Mobile Construction Battalion Staffs and Regimental Staffs, Construction intenance Unit, Fleet Naval Construction Battalion Fleet Detachment Maintenance Includes manpower specifically ident. Battalion

Excludes Amphibious Construction Battalions which are part of Amphibious Tactical Support

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Ship Support Improvement Program;;

RED "E" Project. Concept development, engineering, and implementation of an integrated, engineered maintenance strategy for surface ships other than those in the LOW-MIX maintenance project (below). The DEOC (Destroyer Extended Operating Cycle) program is included. LOW-MIX Maintenance Strategy Project. Development and implementation of unique systems and facilities required for a maintenance strategy to support LOW-MIX ships with minimized maintenance manning. Includes rotatable pools, end-item change-out stocks, M&E rework facility operations, Mobile Technical Unit/Naval Ordnance System Support Office expansion, maintenance documentation, data management, transportation management, and project management.

CRU-DES IMA (Intermediate Maintenance Activity) Improvement Program. Incremental requirements to acquire, equip, and augment manning of the facilities and systems needed to provide adequate IMA support and technical training for the cruiser-destroyer forces. This IMA support will be both ashore and afloat in shore IMAs and ADs (Destroyer Tenders) respectively. 0204457N Shore Intermediate Maintenance Activities;X-80-009; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: SIMA, Norfolk, SIMA, Charleston, SIMA, Mayport, SIMA, specifically

Airlant, NAVSUBSUPFAC, New London

SIMA, San Diego, SIMA Pearl Harbor, NAVSUBSUPFAC, Pearl Harbor

0204458N Fleet Logistics Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobile Ordnance and Electronic Service Units (MOTU), Fleet Supply Overhaul Assistance Program (SOAP) Teams, Supply Assistance Teams

0204561N Deep Submergence Systems;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Manned, untethered, noncombatant deep submersibles; manned, tethered, noncombatant deep submersibles; deep diving systems; unmanned search instrument platforms; unmanned recovery platforms; noncombatant deep diving submarines; and surface support ships for deep submersibles, including ASRs.

Excludes deep diving systems assigned to Commanders of Service Forces, and Units assigned R&D tasks.

0204571N Consolidated Training Systems Development, X-93-3;;

Includes RDT&E funds to develop instrumentation systems to support fleet training and tactics assessment in surface and air warfare and tactical readiness training programs. Included is the development of range instrumentation systems and equipment on Navy test and training ranges (air/surface/subsurface) to support DT/OT testing and training in various modes of operation and environmental conditions. Further, to develop unique and specialized instrumentation for test and evaluation ranges and facilities to replace obsolete systems, improve efficiency of operation, and to provide needed capabilities to adequately test future weapons systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0204572N Space Activities;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Provides for the acquisition of satellite launch vehicles, satellite ground site equipment, and attendant operations and maintenance costs associated with space activities and surveillance efforts of higher classification.

0204573N Navy Cover and Deception Program; X-93-4;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: provides Cover and Deception (C&D) capabilities to the operating forces, including tactics, techniques, specialized equipment, and specially trained operating units; and support C&D training of personnel, equipment maintenance, and the testing and evaluation of tactics and techniques, and devices.

Cryptologic Direct Support;; 0204574N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Military manpower performing cryptologic direct support functions aboard aircraft carriers, and shore-based electronic warfare squadrons; and military manpower, OPN and O&MN dollars associated with cryptologic direct support operations performed at the directions of FLTCINCs for units of the operating forces. Excludes SIGINT resources programmed in the Consolidated Cryptologic Program; RDT&E dollars for cryptologic direct support, equipment and systems, which are included in the Tactical Cryptologic Program; military manpower and OPN dollars associated with cryptologic systems permanently installed aboard combatants; Headquarters resources at CINCLANTFLT, CINCPACFLT, and CINCUSNAVEUR included in PE 0204698N; and Headquarters resources at COMNAVSURFLANT and COMNAVSURFLANT

0204575N Electronic Warfare (EW) Readiness Support; X-93-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Fleet Electronic Warfare Support Groups (FEWSG); Joint Electronic Warfare Center, San Antonio, Texas; and funds to develop operational systems to exercise Fleet EW capabilities, provide the capabilities and environment for test and evaluation of new weapon systems, and support planning in EW areas leading to formulation of concepts and identification of future deficiencies and requirements, including the following RDT&E projects: EMPASS (Electromagnetic Performance of Aircraft and Ship Systems); FEWSG support; long-range electronic warfare planning, and counter C3 development.

Counter C3 Development; X-93-4;; 0204576N

Includes C3 Countermeasures systems to degrade hostile long haul communications and improve capabilities to counter enemy surveillance and targeting. Provides a continuing prototype program to investigate new ideas and concepts for disrupting hostile command, control and communications. Provides for subsequent procurement.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Counterdrug Relocatable Over-the-Horizon-Radar 0204577N

Captures costs funded by the transfer counterdrug appropriation pertaining to development, procurement, and operation of the counterdrug Relocatable Over-the- Horizon-Radar. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation. (ROTHR); X-94-2;;

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May include civilian and certain military authorizations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0204598N Management Headquarters (Electronic Warfare);X-3-04;

Electronic Warfare Activities in Naval Security Group Headquarters.

0204632N Sea Control Training (H);X-80-004;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to training conducted at sea and ashore in direct support of sea control forces: Submarine Forces; Surface Combatant Forces; Surveillance Forces; and Mine Warfare Forces.

and individual training; and Fleet Ballistic Missile Submarine Training Center Excludes General fleet training and (see FBM System element in Program 1).

0204633N Fleet Support Training;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Provides training for Navy personnel at the fleet level;

Schools, Fleet ASW Schools, Fleet Amphibious Training, Underwater Training Fleet Training Centers, Submarine Groups, Fleet Mobile Training Teams.

Excludes specialized and professional training covered in Program 8).

0204641N Ship Special Support Equipment; X-9-05; Details of this program are of a higher classification and of limited access. For further information, contact the Office of the Chief of Naval Operations (0P-08J).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Fleet);; 0204651N

Anti-Submarine Force Commander and Staff, Area Commanders, Sea Frontier Commanders, Support Aircraft assigned to Command Staffs, Naval Forces Commanders and Staffs

resources (refer DoDD Excludes Fleet Marine Force Headquarters included in PE 0206498M; Management headquarters resource 5100.73); Fleet Commanders and Staff and Numbered Fleet Commanders and Staff included in PE 0204698N.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Sea Control/Projection);; 0204652N

Carrier Division Commanders and Staff, Carrier Air Wing Commanders and Staff, Carrier Air Groups

Excludes Management headquarters resources (refer DoDD 5100.73).

0204654N Operational Headquarters (Sea Control - Air);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specificaly identified and measurable to the following:

Fleet Air Wing Commanders and Staff, ASW Group Commanders and Staff

Excludes Management headquarters resources (refer DoDD 5100.73).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Sea Control - Surface);; 0204655N

and Staff), Cruiser/Destroyer Squadrons (Commands and Staff), Service Force Group/Squadron Commanders and Staff, Amphibious Group/Squadron Commander and Staff Cruiser/Destroyer Groups (Commander

Excludes Management headquarters resources (refer DoDD 5100.73).

0204656N Operational Headquarters (Sea Control - Subsurface);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Flotilla Commanders and Staff, Submarine Squadron Commanders and Staff, Submarine Group Commanders and Submarine

Excludes Management headquarters resources (refer DoDD 5100.73).

0204660N Navy Command and Control Systems (NCCS);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Navy Command and Control Systems. Support for the NCCS

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includes responsibility for the following programs:

Primary nodes of the NCCS and the primary interface to the worldwide Military Command and Center. Command

Jenters. The "at sea" nodes of the NCCS providing tactical commanders the command and information necessary to support the accomplishment of his assigned mission. Interfaces Centers. Tactical Flag Commanu with the FCC.

Provides all-source ocean surveillance information to the NCCS. Interfaces with the System. Surveillance Ocean

Centers Command and Control System. Provides real-time, automated, worldwide ASW operations information to the NCCS. Interfaces with the FCC

Excludes all R&D funds.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: R&D, procurement, and operations resources to develop and operate Fleet Command Support Centers (FCSC) at headquarters of major naval commanders ashore. FCSCs consist of manpower, ADP equipment and software, and data displays to provide the major fleet commanders with command and control information. FCSCs are the interface between Navy World-Wide Command and Control System (NWWCCS) and JCS/NMCA (WWMCCS).

Excludes Communications resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: O&MN, OPN, and MPN funds to support the procurement, manning, and support for Tactical Command and Control Systems. Tactical Command and Control Systems include intergrated communications, navigation, and identification systems; tactical interoperability support; and tactical navigation systems. The projects funded under this element are identified below: Tactical Interoperability and Information Support Systems;;

Tactical Interoperability Support. O&MN, OPN, and MPN funds to support the Navy Tactical Interoperability Support Activity located in San Diego, California. Included are the necessary funds for the Multiple Unit Link-11 Test and Operational Training System. The Navy Tactical Interoperability Support Activity provides tactical data link message standards support to the CNO which includes the development, implementation, evaluation, and revision of interface standards used by tactical data systems. Also included is support for Navy participation in Joint and Allied interoperability programs. Tactical Navigation Systems. OPN funds for the procurement of tactical navigation systems, primarily shipboard. Equipment includes receivers, beacons, transponders, direction finders, antennas, and related equipment required to complement JTIDS and/or NAVSTAR GPS, or to meet tactical navigation needs in the interim.

Tactical Information Distribution System (JTIDS). OPN funds to support procurement of JTIDS user equipment

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crypto-secure, digital communications, common-grid relative navigation, and in order to provide high-data rate, crypto-se secure identification for tactical combat units.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: Minor Construction (RPM) - Naval Air Bases; X-91-3;; 0204676N

statutory maximum amount for a Minor Military Construction project as All construction costing less than the statutory maximum amount for a Mi established by section 2805 of title 10 U.S.C. in support of naval air forces.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: Maintenance and Repair (RPM) - Naval Air Bases; X-91-3;; 0204678N

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of naval air forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0204694N Real Property Maintenance - Naval Air Bases (H);X-93-2;;

Real property maintenance at installations having a primary mission of supporting naval air forces.

Maintenance and repair of all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds)

Minor Construction (with other than military construction funds)

Operation of utilities for all real property

property (excluding payments to GSA, other entomology services, refuse collection and services, of real custodial ice alleviation, rental support: fire protection, installation engineering services. , snow removal and Other Engineering disposal

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Includes all resources in functional categories 9,10, 11 and 12 as defined in DoDD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

for reimbursement of Public Work Centers or host installations for real property maintenance of naval air activities, funding Includes

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

Base Communications - Naval Air Bases; X-80-006; 0204695N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Nontactical resources supporting Naval Air Base complexes to include message center operations, base telephones, industrial security networks, crash networks, paging networks, and switchboard operations. The following types of Naval activities that provide support for TACAIR and Air ASW operations are included:

Naval Air Stations, Naval Stations (designated aviation activities), Naval Air Facilities

Excludes those systems industrially funded, or those elements ashore directly supporting the Fleet operating forces. Resources supporting COMNAVAIRLANT Headquarters are in PE 0303198N.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Naval Air Bases,X-95-1; at authorizations, peculiar and support Includes manpower 0204696N

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Installation Restoration. service, etc.)

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (man preservation and maintenance of furnishings, etc.) Operations and Furnishing:

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Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Management Headquarters (Fleet);;

wer authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations, 0204698N

Training U.S. Navy, Pacific Fleet,PACFLT HQ, Com/Nav Logistic, PAC, Headquarters Support Activity, Third Fleet HQ, Command - Pacific HQ, (TRAPAC), Headquarters, Naval Logistics Command,

U.S. Naval Forces, Europe, USNAVFOREUR HQ

Fleet, LANTFLT HQ, Atlantic Command Operations, Support Facility, Flag Administrative Unit U.S. Navy Atlantic CINCLANTFLT (FAULANT)

Training Command - Atlantic HO

Excludes nonmanagement headquarters resources and WWMCCS ADP.

Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Minor Construction (RPM) - Fleet Supp Surface; X-91-3;; 0204776N

the associated cost

statutory maximum amount for a Minor Military Construction project as All construction costing less than the statutory maximum amount for a Minor lestablished by section 2805 of title 10 U.S.C. in support of naval surface forces.

0204778N Maintenance and Repair (RPM) - Fleet Supp Surface;X-91-3;; les manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost Includes manpower authorizations, peculiar and supposecifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of naval surface forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of Real Property Services (RPS) - Fleet Support Surface; X-94-7;; 0204779N

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crash rescue, snow removal and ice alleviation, entomológical services, window gláss replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection,

0204794N Real Property Maintenance - Fleet Supp Surface (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at installations having a primary mission of supporting naval surface forces

Maintenance and Repair of all real property

parking areas, etc.) utilities systems, buildings, other facilities, pavements (roads,

Minor construction (with other than military construction funds)

Operation of utilities for all real property

engineering support fire protection, custodial services, entomology services, refuse collection and al, snow removal and ice alleviation, rental of real property(excluding payments to GSA), other installation engineering services disposal,

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Includes funding for reimbursement of Public Work Centers or host installations for real property maintenance of activities supporting naval surface forces.

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

Nontactical resources in support of Fleet Support (Surface) Base complexes to include message center operations, base telephones, industrial security networks, crash networks, paging networks, and switchboard operations. The following types of Naval activities are included:

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

0204795N Base Communications - Fleet Support Surface; X-80-006;

Naval Stations, Naval Bases, Naval Amphibious Bases

those elements ashore directly supporting the Fleet Operating Excludes those systems industrially funded, or

0204796N Base Operations - Fleet Support Surface; X-95-1;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration other appropriated

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics are the following functional categories which are a part of the standard definition of Base Operating and Dispensaries, Family Housing. Excluded

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Sea Control/Projection);; 0204798N

Naval Air Force - Pacific Hq (NAVAIRPAC) Naval Air Force - Atlantic Hq (NAVAIRLANT)

nonmanagement headquarters resources (refer DoDD 5100.73); and telecommunications activities (see PE 0303198N) Excludes

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: Minor Construction (RPM) - Fleet Supp Subsurface; X-91-3;; 0204876N

construction costing less than the statutory maximum amount for a Minor Military Construction project as All

established by section 2805 of title 10 U.S.C. in support of naval subsurface forces

the associated cost 0204878N Maintenance and Repair (RPM) - Fleet Supp Subsurface;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of naval subsurface forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

0204894N Real Property Maintenance - Fleet Supp Subsurface (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at installations having a primary mission of supporting naval subsurface forces

real property utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds) all of and repair Maintenance

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

refuse collection and property (excluding payments entomology services, services, real of custodial alleviation, rental engineering support fire protection, removal and ice installation engineering services disposal,

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

funding for reimbursement of Public Works Centers or host installations for real property maintenance of activities supporting naval subsurface forces.

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Base Communications - Fleet Support Subsurface; X-80-006;

operations, base telephones industrial security networks, crash networks, paging networks, and switchboard operations center message include ဌ complexes Base Submarine at resources Nontactical

Excludes those systems industrially funded, or those elements ashore directly supporting the Fleet operating forces; and resources supporting COMNSUBLANT Headquarters which are included in PE 0303198N.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Fleet Support Subsurface; X-95-1; 0204896N

istration: Installation Headquarters Administration and Command (including squadron level responsible for Operations), Installation Comptroller Services, Installation ADP Services, Installation Information ities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, istration Installation Printing and Reproduction, Installation Safety, Installation Management Activities, Installation Legal Activities Administration Installation Printing and Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. \mathtt{Supply}

(Includes maintenance of administrative aircraft, vehicles and equipment; Maintenance of Installation Equipment: (Includes maintenance of administrative airc but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics functional categories which are a part of the standard definition of Base Operating and Dispensaries, Family Housing. the following

Management Headquarters (Surface);;

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peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: - Pacific Headquarters (SURFPAC) Surface Force - Atlantic Headquarters (SURFLANT) Headquarters, Mine Warfare Command (MINEWARCOM)

Excludes nonmanagement headquarters resources (refer DoDD 5100.73)

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Minor Construction (RPM) - Fleet Log Support, X-91-3;;

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. in support of fleet logistics.

the associated cost and support equipment, necessary facilities and Maintenance and Repair (RPM) - Fleet Log Support; X-91-3;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of fleet logistics.

crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of Real Property Services (RPS) - Fleet Logistics Support;X-94-7;;

0204994N Real Property Maintenance - Fleet Log Support (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at installations having a primary mission of providing Fleet Logistics Support

real property utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds) of all and repair Maintenance

Minor Construction (with other than military construction funds).

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Operation of utilities for all real property.

disposal, snow removal and ice alleviation, rental of real property (excluding payments to GSA) other installation refuse collection entomology services, services, custodial engineering support fire protection, engineering services Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance of fleet logistics support activities.

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Base Communications - Fleet Logistics Support; X-80-006; 0204995N

to include message center operations, base networks, and switchboard operations. The crash networks, paging complexes Base Nontactical resources at Fleet Logistic Support telephones, industrial security networks, cra: following types of Naval activities are included:

Naval Activities, Naval Stations, Naval Supply Depots

Excludes those systems industrially funded, or those elements ashore directly supporting the Fleet operating

Base Operations - Fleet Logistics Support; X-95-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities specifically identified and measurable to the following functional categories of effort:

necessary facilities and the associated costs

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and

Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and und activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. fund activities). tactical exercise). other appropriated tactical

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Subsurface);; 0204998N

Submarine Force - Pacific Hq (SUBPAC) Submarine Force - Atlantic Hq (SUBLANT)

nonmanagement headquarters resources (refer DoDD 5100.73); and telecommunications activities (see PE Excludes 0303198N)

Minor Construction (RPM) - Other Base Supp;X-91-3;; 0205076N

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. construction

the associated cost and support equipment, necessary faclities and Maintenance and Repair (RPM) - Other Base Supp;X-91-3;; Includes manpower authorizations, peculiar and supporspecifically identified and measurable to the following: 0205078N

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting,

0205079N Real Property Services (RPS) - Other Base Support;X-94-7;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of

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utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Other Base Supp (H);X-93-2;; 0205094N

primary mission of providing miscellaneous other ĸ property maintenance at minor installations having support

of all real property utilities systems, buildings, other facilities, pavements (roads, parking areas, etc), land (grounds) and repair Maintenance

Minor construction (with other than military construction funds)

Operation of utilities for all real property.

Other engineering support fire protection, custodial services, entomology services, refuse collection and ice alleviation, rental of real property(excludes payments to GSA), other installation engineering services

Includes all resources in functional categories 9, 19, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

funding for reimbursement of Public Works Centers or host installations for real property maintenance of miscellaneous activities providing other base support. Includes

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0205095N Base Communications - Other Base Support; X-80-006;

Nontactical resources at Fleet Logistic Support Bases (other than maintenance, ordnance or supply activities) to include message center operations, base telephones, industrial security networks, crash networks, paging networks and switchboard operations.

those elements ashore directly supporting the Fleet operating ö systems industrially funded, those Excludes 0205096N Base Operations - Other Base Support;X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

specifically identified and measurable to the following functional categories of effort:

Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight

Housing Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale,

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Marine Corps Security Forces at designated naval installations which provide security for special weapons, sensitive compartmentalized information, nuclear refueling operations, ground defense of overseas bases, storage of large quantities of conventional munitions overseas, major headquarters of fleet commanders or operational control centers, and other short-term emergency or military operations as directed. Excludes costs associated with security forces assigned as ships' detachments (M,N) Marine Corps Security Forces; X-0-08;

RDT&E funding for the Joint Service P3I program which will include near and far term performance improvements, cost reduction, and studies that establish future development requirements. Specific initial efforts include lower cost seeker component development and seeker aided fuzing to enhance warhead performance in low angle impacts and HARM Improvement; X-3-03; 0205601N

Excludes civilian and military manpower and their related costs and military construction costs which will be

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included in appropriate management and support elements.

Includes RDT&E,N funding necessary to ensure that the newly developed HARPOON Missile System capabilities are kept current with the changing nature of emerging defensive systems employed on potential enemy ships HARPOON Improvements (H); X-80-004; 0205603N

civilian and military manpower and their related costs and miitary construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop and improve the Navy's tactical data link systems which include Navy JTIDS, Link-11 improvements, C2 processing and MIDS. Joint Tactical Information Distribution System (JTIDS) and Tactical Digital Information Link J (TADIL J) will provide a tactical, L-Band, secure, jam-resistant, simultaneous multi-netting, digital data and voice communication's system for installation in surface combatants and tactical aircraft. C2 Processing and Link-11 Improvements includes civilian US. direct hire manpower and R&D funds to develop a capability for automated processing, integration, correlation, and display of ocean surveillance information from all available sources concerning activities on, over, or under the world's oceans, and for dissemination of this information to naval commanders. Also included are RDT&E funds to develop the Multifunctional Information Distribution System (MIDS); a multinational effort which will provide a tactical information system terminals fully compatible with JTIDS Time Division Multiple Access (TDMA) Class 2 terminals. Tactical Data Links; X-93-3;; 0205604N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Surface ASW Combat System Integration; X-93-3;; Aircraft Launch and Retrieval Fleet Support Directional JEZEBEL Sonobuoy System (H);; All Weather Carrier Loading System (H);; Aircraft System Fleet Support (H);; Target Fleet Support (H);; 0205605N 0205616N 0205617N 0205618N 0205619N 0205620N

Includes RDT&E funds to develop and evaluate an integrated ASW combat system for surface combatants. The development will utilize standard modular building blocks as well as software developments for the correlation of individual ASW to provide a federated ASW combat system capable of rapid and coordinated ASW inputs to the combat direction system in cruiser, destroyer, and frigate class ships. Also included are RDT&E funds to integrate improvements to the existing AN/SQQ-89 Surface ASW System.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0205621N	Air Anti-Submarine Warfare Fleet Support (H);;
0205622N	DASH Weapons System (H);;
0205623N Includes RDT&E	Surface Ship Sonar Modernization;; funds to develop, test, and evaluate selective subsystem improvements to the surface ship AN/SQS-26
0205624N AN/SQR-18 Includes RDT&E funds for on FF-1052 Non-IVDS ships Excludes civilian and mi support elements in this R	AN/SQR-18A Improvement;X-80-003; funds for engineering development of improvements to the AN/SQR-18A TACTAS to permit installation IVDS ships and to provide a back up system to the AN/SQR-19 TACTAS. ian and military manpower and their related costs which are included in appropriate management and s in this program.
0205625N	AN/SQS-23 Sonar (H);;
0205626N	Sonar Fleet Support (H);;
0205628N	ASROC Weapons System (H);;
0205629N	Torpedo MK-46 (H);;
0205630N	Torpedo Support Equipment (H);

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Includes RDT&E funds to reduce Anti-Submarine Rocket (ASROC) susceptibility to Hazards of Electromagnetic Radiation to Ordnance (HERO), and to provide improved accuracy in the testing of HERO Components. Efforts involve the design, fabrication, and testing of a HERO-safe Ignition and Separation Assembly (ISA) and an ASROC Missile Bench Test Set.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

MK-48 ADCAP; X-94-3;;

Contains resources for production & development of the Advanced Capabilities (ADCAP) modifications to the MK

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Aviation Improvements; X-93-3;; 0205633N

Includes RDT&E funds for rapid improvement in material readiness and reduction or avoidance of operating and support costs through carefully selected projects specifically designed to decrease the frequency of demands for maintenance and repair. This program includes efforts to apply new technology to common support equipment meessary to support new aircraft; develop standardized Automated Test Equipment with computer assisted, multi-function capabilities to support testing of aircraft subsystems and missiles; provides engineering support for in-service out-of-production aircraft equipment and increased readiness at reduced operational and support cost; provides critical sustaining engineering support for in-service Navy aircraft engines, transmissions, propellers, starters, auxiliary power units, electrical generating systems, fuel systems, and fuels and

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Submarine Silencing;; 0205634N

Includes RDT&E funds to provide continuing efforts to quiet our submarine platforms, making them compatible with installed sonars by reducing self and radiated noise. The funds will be used to define noise problems, develop corrective designs, materials and procedures, and determine effectiveness of silencing measures.

Ship Support (ASWEPS) (H);; 0205635N

Ammunition Fleet Support (H); X-80-004; 0205636N

Includes RDT&E funds to investigate deficiencies of in-service ammunition and to provide corrective action. The corrective action may be instigated by malfunction reports, surveillance reports or studies performed by the various design agents supported under this task. Engineering changes may also be dictated by the state of the art, producability shortcomings rather than a deficiency, as defined in the original or functional, performance,

requirement. When situations arise, the appropriate activity is expected to be responsive; however, the only source of funds immediately available is in this effort. The factors influencing program requirements for fleet ammunition are: safety, effectiveness, reliability, technological advances, and fleet requirements. The Fleet is provided safer, more reliable, and more effective ammunition as a result of these efforts.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0205637N	Ordnance Fleet Support (H);;
0205638N	Surface Missile Systems Project (H);X-80-004;
0202639N	SHRIKE (H);;
0205640N	SADEYE (H);;
0205644N	BULLPUP Weapons Systems (H);;
0205645N Includes RDT&E control. The bas	15645N Modular Guided Glide Weapons Improvement Program;; RDT&E funds for development and testing of an improved WALLEYE II with extended range and data link The basic WALLEYE weapon was released for Fleet use in March 1966.
Excludes related civiand appropriation cost	ed civilian personnel authorizations, military personnel authorizations, and their associated costs on costs other than RDT&E which are identified to other appropriate elements in either Program 2 or
0205646N	Chemical Warfare Weapons System (H);;
0205649N	AN/SPS-48 Radar (H);;
0205650N	ROCKEYE (H);;
0205651N	Navigational Systems (H);;

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0205652N Naval Tactical Data Systems (H);;	0205655N Electronics Fleet Support (H);;	0205656N Command and Control Centers (H);;	0205657N Marine Propulsion (H);;	Usol5658N Navy Science Assistance Program; X-93-3;; Includes funds to provide on request Navy laboratory assistance to Navy and Marine Corps operational forces for the purpose of research and development efforts directed toward development, engineering, and test of systems, support programs, vehicles, and weapons. Technical problems addressed related to in-service systems where application of new or existing technologies will broaden the envelope of performance and thus effect significant improvement in operational readiness. Efforts are intended to complement the normal system for RDT&E by serving as a catalyst to identify hitherto unaddressed operational needs, demonstrated feasible solutions, and proposed draft operational requirements which are then followed up by the normal RDT&E process. Efforts are broad in scope, sampling the entire spectrum of Fleet Marine Force systems, support programs, vehicles, and weapons.	Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.	0205660N MK 48 Torpedo (H);; Includes RDT&E funds to complete development of the MK 48 Torpedo which is both an ASW and an antisurface weapon. Included also are funds to modify and test for compatibility, fire control, and launcher subsystems. Development of a suitable target completes the effort for this weapon system which will replace all other conventional submarine torpedos.
020	020	020	0205657	020565 Includes futhe purpose support pro application improvement a catalyst to operational	Excludes (in approp	020: Includes Included of a su submarine

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

O205661N Submarine ASW Weapon Improvement (H);X-78-003; Includes SUBROC which is an in-service, submarine-launched, inertially guided missile with a nuclear depth bomb as a payload. SUBROC was developed in 1958 and many repair parts are no longer available from industry due to changing technology. Therefore, some design changes are necessary in the inertial measurement unit to incorporate these technological advances. This program provides the necessary R&D support to develop a Service Life Extension ORDALT to extend the service life of SUBROC and maintain its reliability.

0205662N Aircraft Propulsion Evaluation General;; Includes RDT&E funds for test and evaluation of gas turbines, propellers, and accessories (including fuels and lubricants) approved for service use, to provide and update engine and component specifications, and to assist contractors who do not have adequate facilities to conduct their own qualification tests.	
0205662N includes RDT&E ubricants) appr	

Includes RDT&E funds for a continuing flight test and related engineering work associated with determining whether aircraft weapon systems, developed under contract, comply with contract guarantees and specifications, and whether the aircraft weapon systems, components, and related equipment are suitable for service use. Funds also support the Special Flight Test Instrumentation Pool and Navy Test Pilot School.

Excludes development testing for which specific project funds have been provided.

0205664N SIDEWINDER Missile (AIM-9L) (H);; Includes RDT&E funding supporting development and testing of the SIDEWINDER, AIM-9L air-to-air missile system.

0205665N PHOENIX (AIM-54) (H);; Includes RDT&E funds to support development and testing of the PHOENIX air-to-air missile system.

Includes RDT&E funding supporting development of a multimission, supersonic, attack, carrier-based aircraft exploiting the latest technology, especially in the field of propulsion. F-14B (H);; 0205666N

a multimission, supersonic, 0205667N F-14 Upgrade,X-5-07; Includes RDT&E funding supporting development of follow-on and retrofitable aspects of attack, carrier-based aircraft exploiting the latest technology.

SPARROW (AIM-7F) (H);X-78-003; 0205668N

Excludes manpower authorizations and their related costs.

Includes RDT&E funding supporting development and testing of the SPARROW, AIM-7F air-to-air missile system.

CONDOR (AGM-53) (H);X-78-003; funding for continuation of CONDOR development and test programs for this medium range, standoff, Includes RDI&E 0205669N

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air-to-surface missile

Includes RDT&E funds to develop required improvements for the Navy's shipboard integrated operational intelligence centers. Operational IOIC systems capabilities will be advanced by improvements in selected equipments, computer programing, and innovations in storage and retrieval techniques. Tactical Intelligence Processing;;

0205674N Electronic Warfare Counter Response; X-93-4;; Includes RDT&E funds necessary to expand the EA-6B jamming capability to respond to the wide range of present and projected threats in the radio frequency (RF) spectrum. The primary EA-6B missions of strike support and fleet defense will be enhanced by development of improved jammers, receivers, and increased reliability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in Program 6.

Design, develop, and evaluate improvements to existing systems to further improve component performance and increase reliability, and to assure continued safe operating conditions; develop equipment and methods needed for servicing and inspecting nuclear propulsion plant components; test existing structural materials to resolve Operational Nuclear Power Systems; X-94-3;; emergent defects.

Standard ARM (H);; 0205680N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: AV-8 Squadrons- Harrier Aircraft. AV-8 Squadrons (Marine Air Wing);;

Excludes base and mission support (see appropriate Base Operations and Tactical Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

0206111M A-4 Squadrons (Marine Air Wing);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Squadrons (VMA).

mission support (see appropriate Base Operations and Tactical Combat Support elements in this base and Excludes

program); and ashore training (see appropriate Training element in this program).

A-6 Squadrons (Marine Air Wing);; 0206112M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Attack Squadrons (VMA) (AW).

base and mission support (see Base Operations and Tactical Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

0206114M F-4 Squadrons (Marine Air Wing);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fighter/Attack Squadrons (VMFA).

Excludes base and mission support (see appropriate Base Operations and Tactical Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

F-8 Squadrons (Marine Air Wing) (H);; 0206115M

0206116M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RF-4 Photo reconnaissance aircraft; and EA-6 electronic Marine Fighter/Photo Reconn and Attack/EW Squadrons (H);X-79-007; countermeasures aircraft. RF-4B: To perform all-weather, multisensor, tactical reconnaissance immediately responsive to needs of all Marine Corps forces ashore. Reconnaissance version of F-4B has photo, side-looking radar, and infrared sensors compatible with Marine Corps short field landing installations and all CVAs equipped with ships Inertial Navigation System.

support airborne and surfaces in a land or sea environment by suppressing enemy electronic activity by EA-6A: To support airborne and surraces in a land of sea christic Larger Measures (ESM) operations.

Excludes base and mission support (see appropriate Base Operations and Tactical Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

0206117M Light Anti-Aircraft Missile (LAAM) Battalion,X-8-05, Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Headquarters and Service Battery, Missile Batteries (Hawk)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Tactical Air Control Systems (Marine Air Wing);; 0206118M

Headquarters and Headquarters Squadron (MACG), Marine Air Control Squadrons (Manual), Marine Air Control Squadrons

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(Automatic), Marine Air Control Squadrons

Excludes air traffic control units (see appropriate element in this program)

CH-37 Squadrons (H);; 0206119M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: UH-1E aircraft in Marine Light Helicopter Squadrons UH-1E Squadrons (Marine Air Wing);; 0206120M

Excludes base and mission support (see appropriate Base Operations and Helo Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

CH-46/V-22 Squadrons (Marine Air Wing);X-9-05;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Medium Helicopter Squadron (HMM).

Excludes base and mission support (see appropriate Base Operations and Helo Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

0206122M CH-53 Squadrons (Marine Air Wing);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Heavy Helicopter Squadron (HMH).

mission support (see appropriate Base Operations and Helo Combat Support elements in this and Excludes base program)

UH-34 Squadrons (Marine Air Wing) (H);; 0206123M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0206124M VMO Squadrons (Marine Air Wing);;

OV-10 Aircraft, AH-1 Aircraft in Marine Observation Squadrons (VMO)

Base Operations and Helo Combat Support elements in this Excludes base and mission support (see appropriate Base Operations and Helc program); and ashore training (see appropriate Training element in this program).

Helicopter Combat Support (Marine Air Wing);; 0206125M

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Marine aircraft groups (less exclusions): authorizations, manpower Includes

Hqs and Maintenance Squadrons, Marine Air Base Squadrons

Excludes tactical combat support (see appropriate tactical support element in this program); helicopter squadrons (see appropriate elements in this program); observation squadrons (see Observation Squadrons elements in this program); field logistics support (see PE 0206315M, Force Service Support Group); air traffic control units (see PE 0206118M, Tactical Air Control Systems); and base and mission support (see appropriate elements).

0206126M Tactical Combat Support (Marine Air Wing);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Marine Air Wing (less exclusions):

Unit/Trainee Management Element, MAG-VF/VA (Marine Air Groups - Fighter Aircraft/Attack Aircraft):, Hqs and Maintenance Squadrons, Maintenance Squadrons, Ming Support Groups:, Hqs and Group Maintenance Squadrons, Trainee Management Unit, Air Weapons Training Unit, Headquarters, Headquarters Squadron, Wing Weapons Engineer Squadron, Transport Squadron Excludes helicopters (see appropriate element in this program); tactical fixed wing squadrons (see appropriate element in this program); base and mission support (see appropriate elements); field logistical support (see PE 0206315M, Field Service Support Group); and air traffic control units (see PE 0206118M, Tactical Air Control Systems).

0206127M KC-130 Squadrons (Marine Air Wing);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Aerial Refueler Transport Squadron (VMGR)

Excludes base and mission support (see appropriate Base Operations and Tactical Combat Support elements in this program); and ashore training (see appropriate Training element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Low Altitude Air Defense Battalion (LAAD); X-8-05;

Headquarters and Service Battery, Battalion Headquarters, LAAD Batteries (STINGER)

Other Squadrons (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs F-14 Squadrons (MAW) (H);; 0206130M

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specifically identified and measurable to the following: F-14 Squadrons (Marine Air Wing)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Marine Light/Attack Helicopter Squadrons (HML/A) Marine Light/Attack Helicopter Squadron (HML/A);X-7-09; 0206131M

0206132M Fleet Marine Forces Direct Support (H);; Includes: C-9 Aircraft, T-39 Aircraft, CT-39 Aircraft

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: CH-60 Squadrons (Marine Air Wing); X-9-05; 0206133M

CH-60 Squadrons (Marine Air Wing).

0206134M F/A-18 Squadrons (MAW);X-4-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Fighter Attack Squadrons.

Excludes Base and Mission Support (see appropriate Base Operations and Tactical Combat Support elements in this program).

Training - (see appropriate Training element in this program)

Includes that part of OPN-3 (Air-Launched Ordnance) and WPN 2 (Missiles) attributable to the Marine Corps portion 0206138M Air Launched Ordnance and Missiles (MAW) (TACAIR);; of TACAIR. 0206139M Aviation Support (MAW) (TACAIR);; Includes that part of APN aircraft support programs, such as aircraft modifications, nonforce-generated spare and repair parts, and aircraft support equipment and facilities, which is not distributed by individual aircraft model, but is attributable to the Marine Corps portion of TACAIR.

0206140M Air-Launched Ordnance and Missiles (MAW) (Land Forces);; Includes that part of OPN-3 (Air-Launched Ordnance) and WPN 2 (Missiles) attributable to Land Forces.

0206141M Aviation Support (MAW) (Land Forces);; Includes that part of APN aircraft support programs, such as aircraft modifications, nonforce-generated spare and repair parts, and aircraft support equipment and facilities, which is not distributed by individual aircraft model, but is attributable to Land Forces.

O206142M Marine Tactical Reconnaissance Squadron;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Perform all weather, multisensor, tactical reconnaissance in support of Fleet Marine operations. Reconnaissance version of F-4B; has optical photo sidelooking radar and infrared sensors; and compatible with Marine Corps Short Airfield for Tactical Support (SATA) and carriers.

Excludes base and mission support (see Base Operations and Tactical Combat Support elements in this program); and training (see training element in this program); and

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Perform tactical electronic warfare support for Fleet Marine Force operations. The EA-6A/B tactical jamming systems are employed to degrade and suppress enemy communications and noncommunications systems associated with surface and air threats. Marine Tactical Electronic Warfare Squadron;; 0206143M

base and mission support (see Base Operations and Tactical Combat Support elements in this program); and training (see training element in this program). Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0206144M F/A-18 Tactical Reconnaissance Squadron (MAW); X-4-03;

To perform all-weather, multisensor tactical reconnaissance in support of Fleet Marine Force Operations.

Excludes Base and Mission Support - (see Base Operations and Tactical Combat Support elements in this program); and Training (see Training element in this program).

0206150M Marine TACAIR Wing Staff Flying;X-7-07; Includes funding for Marine TACAIR wing staff flying. Funds include direct O&MN costs only which are required for the training of MAW crews, exclusive of those costs included in other program elements for squadron aircrew training.

0206211M Divisions (Marine); X-78-002;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Battalions, Assault Amphibious Tank Artillery Regiments, Marine Division Headquarters, Infantry Regiments, Artillery Regin Battalions, Reconnaissance Battalions, and Combat Engineer Battalions. Excludes base and mission support (see appropriate elements in this program); and field logistical support (see PE 0206315M, Field Service Support Groups).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Force Troops (Marine) (H);X-78-002;

Tank Battalions, Interpreter Teams, Assault Amphibian Battalions, Headquarters Companies - Force Troops, Headquarters Batteries, Field Artillary Group, 175MM Gun Batteries Searchlight Batteries 155MM Howitzer Batteries (SP) Tracked Vehicle Battalions 8 inch Howitzer Batteries Civil Affairs Group Communications Support Company Naval Gunfire Liaison Companies Topographic Company Force Reconnaissance Companies; and Teams; Communications Battalions; Air and (ANGLICO) Security Communications LHA Nucleus Staffs Counterintelligence Teams. Special

Excludes field logistical support to all Fleet Marine Force Units.

necessary facilities and associated costs equipment, 0206312M Other Combat Support (Marine);X-6-03; Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: Marine Amphibious Unit, Communications Battalions, Force Reconnaissance Companies, Air and Naval Gunfire Liaison Companies, and Topographic Platoons Marine Amphibious Brigade, Marine Amphibious Force, of Headquarters

and these in Operations Excludes base and mission support activities (see appropriate Base Operations telecommunications activities ashore primarily supporting Fleet Marine Force Commands.

development and procurement of tactical telecommunications Marine Corps Communications Systems; X-94-3;; for the and procurement resources systems and equipments. RDT&E 0206313M

communications integral to weapons systems, avionics equipment, radars, sensors, and signal intelligence equipment; and resources identified to the Joint Tactical Communications Program (TRI-TAC) Excludes

0206314M SIGINT/EW Tactical Support;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: SIGINT/EW direct support resources that are an integral component of the commander's tactical system.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Force Service Support Group (FSSG);; Includes manpower 0206315M

Service Support Groups: Hqs and Support Battalions, Supply Battalions, Motor Transport Battalions, Engineer t Battalions, Maintenance Battalions, Medical Battalions, Dental Companies, Centralized Field Logistical Support Battalions, Maintenance Batta Support to all Fleet Marine Force Units

Excludes direct aircraft support costs.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: Minor Construction (RPM) - Forces (Marine Corps);X-91-3;; Includes manpower authorizations, 0206476M

statutory maximum amount for a Minor Military Construction project as All construction costing less than the statutory maximum amount for a Minor Milita established by section 2805 of title 10 U.S.C. in support of Marine Corps installations.

Maintenance and Repair (RPM) - Forces (Marine Corps);X-91-3;;
er authorizations, peculiar and support equipment, necessary facilities and the associated cost Includes manpower authorizations, peculiar and suppospecifically identified and measurable to the following: 0206478M

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating, and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Marine Corps installations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

0206480M Norway Geo-prepositioning;X-92-4;; Includes costs specifically identifiable to operations, exercises, training and maintenance requirements for the Norway Air-Landed Marine Expeditionary Brigade associated with equipment and supplies prepositioned in Central

0206493M F/A-18 Training Fighter Squadron (MAW) (H);X-4-03;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Marine Training Squadrons authorizations, manpower

to Program 8 - Training Support Activities identified with Base Operations in this chargeable Excludes Training

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Forces (Marine Corps) (H);X-93-2;;

Real property maintenance at Marine Corps fixed program 2 installation.

of all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds) and repair Maintenance

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

Other engineering support. fire protection, custodial services, entomology services, refuse collection and disposal, snow removal and ice alleviation, rental of real property(excluding payments to GSA), other installation engineering services resources in functional categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on basis such as Army Engineer/Red Horse/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. Includes all resources in functional hoc basis such as Army includes all

Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance for Marine Corps Program 2 units and activities.

Exclude costs of maintaining family housing. (see PE 08087460, Family Housing Maintenance.)

0206495M Base Communications - Forces (Marine Corps);X-80-001; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources chargeable to telecommunications activities operated in support of the base complex at which located. Activities include station operations related to base telephone facilities, communication centers, and security networks.

Excludes IF systems and telecommunications activities ashore primarily supporting Fleet Marine Force Commands.

0206496M Base Operations - Forces (Marine Corps);X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command, Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Installation Civilian Personnel Administration, Installation Military Personnel Administration, Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering.

Retail Supply Operations, Installation Supply Activities, Installation Storage Activities.

Maintenance of Installation Equipment (Includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft).

Other Base Service: Installation Transportation Activities, Installation Training (excluding troop training and tactical exercises). Installation Physical Security Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.), installation Restoration.

Bachelor Housing Operations and furnishings (management, housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.).

Other Personnel Support: Food Service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare, and Recreation. Also includes funding for reimbursement of Public Works Centers or host installations for base operations services for Marine Corps Program 2 activities.

a part of the standard definition of Base Operating Excludes the following functional categories which are support, but are reported under separate PE's: and Repair of Real Property, Real Property Services, Minor Construction, Base Communications, Operations, Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics and Dispensaries, Maintenance and Family Housing Commissary

peculiar and support equipment necessary facilities and the associated costs Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: Training (Marine);; 0206497M

Personnel, Support Activities, Marine Training Squadrons, Helicopter Training Group, Combat Crew Readiness Training Group Instructor Augmentations, Student

Excludes training chargeable to Program 8 identified with Base Operations in this program

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Fleet Marine Force);; 0206498M

Fleet Marine Force - Pacific Hq (FMFPAC) (MC) Fleet Marine Force - Atlantic Hq (FMFLANT) (MC)

Excludes nonmanagement headquarters resources (refer DoDD 5100.73).

0206611M Fleet Marine Force Expeditionary Airfield Support (H);;

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0206624M Marine Corps Combat Services Support,X-78-014; Includes RDT&E funds to provide for the operational systems development of Marine Corps equipment needed for the supply, maintenance, engineer, motor transport, and service support of operating forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

Includes RDT&E funds for the operational systems development of Marine Corps intelligence and electronics warfare equipment and systems required for the support of operating forces. Marine Corps Intelligence/Electronics Warfare Systems; X-78-014;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

0206626M Marine Corps Command/Control/Communications Systems;X-78-014; Includes RDT&E for the operational systems development of all Marine Corps C3 equipment and systems required for the conduct and support of combat operations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

D206627M Marine Corps Technical Support Command and Control System (H);X-91-2; Provides for the technical support of tactical data systems and the evaluation of modernization and product improvements of tactical data equipment/systems in the field fleet, and for maintenance and support of computer equipment dedicated to operations research, systems analysis, and cost effectiveness efforts for command and control operational systems integration and improvements.

related costs and military construction costs which are Excludes civilian and military personnel and their related costs included in appropriate management and support elements of this program. B-57 Squadrons (H);; B-66 Squadrons (H);; 0207111F 0207112F

A-7 Squadrons (H);X-7-04; 0207121F

A-37 Squadrons (H);;

0207120F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Maintenance Field and Electronics Maintenance, Wing Headquarters, Tactical Fighter Squadrons, Armament

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Consolidated Aircraft Maintenance, Munitions Maintenance, Weapons System Security.

Excludes Flying Training operating costs and Base and Mission support aircraft.

0207122F	F-84 Squadrons (H);;
0207123F	F-86 Squadrons (H);;
0207124F	F-100 Squadrons (H);;
0207125F	F-101 Squadrons (H);;
0207126F	F-104 Squadrons (H);;
0207127F F-105 Includes manpower aut specifically identified	0207127F F-105 Squadrons (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:
Wing Headquarters, Ta Maintenance, Consolidat	ers, Tactical Fighter Squadrons, Tactical Wild Weasel Squadrons, Avionic Maintenance, Field nsolidated Aircraft Maintenance, Munitions Maintenance, Weapons System Security.
Excludes Flying	Excludes Flying Training operating costs and Base and Mission support aircraft.

0207129F F-111 Squadrons;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

0207128F F-4 Squadrons;X-93-1;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

0207128F

Wing Headquarters, F-4G Fighter Squadron, Avionic and Electronics Maintenance, Field Maintenance, Consolidated Aircraft Maintenance, Munitions Maintenance, Weapons Systems Security and Software updates OT&Es.

Excludes Flying Training operating costs and Base and Mission support aircraft.

Field Maintenance, Armament and Electronics Maintenance Consolidated Aircraft Maintenance, Weapons System Security. Squadrons, Tactical Fighter Headquarters,

Excludes Flying Training operating costs and Base and Mission support aircraft

Includes all F-15 acquisition, research and development; manpower authorizations, peculiar support equipment, necessary facilities and the associated costs specifically identified and measurable to the F-15A/B/C/D as F-15A/B/C/D Squadrons; X-7-10; 0207130F

avionics maintenance, field maintenance, consolidated aircraft maintenance, munitions maintenance, weapon systems security. squadrons, headquarters, tactical fighter Wing

Excludes advanced flying training operation costs and base and mission support aircraft.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: A-10 Squadrons;; er authorizations; 0207131F

Squadrons, Avionics Maintenance, Field Maintenance, Consolidated Aircraft Maintenance, Munitions Maintenance, Weapons System Security Tactical Fighter Headquarters,

Excludes Advanced Flying Training operating costs and Base and Mission support aircraft

Funding is provided to develop and procure a derivative fighter aircraft. FSED will begin ASAP after a procurement decision is made in FY 83. Procurement by years is dependent upon aircraft selection and FSED decision date. Fighter Derivative (H); X-6-01; 0207132F

0207133F F-16 Squadrons;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Fighter Squadrons, Avionics Maintenance, Field Maintenance, Consolidated Aircraft Wing Headquarters, Tactical Fighter Squadrons, Avionics Maintenance, Munitions Maintenance, Weapons System Security

Excludes Advanced Flying Training operating costs and Base and Mission support aircraft.

necessary facilities and the associated costs equipment, Includes manpower authorizations, peculiar support equipmen specifically identified and measurable to the F-15E as follows: F-15E Squadrons; X-7-10;

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avionics maintenance, field maintenance, consolidated aircraft maintenance, munitions maintenance, weapon systems security. Wing headquarters, tactical fighter squadrons,

Excludes advanced flying training operation costs and base and mission support aircraft

Tactical Air-to-Surface Missile (H);X-95-2; 0207135F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Develop and procure a nuclear tactical air-to-surface missile for employment from tactical fighter aircraft.

0207136F Manned Destructive Suppression,X-0-10, Includes manpower, wing headquarters, RDT&E peculiar and support equipment initial and replenishment spares, software support, necessary facilities, transportation, threat updates, systems improvements, future enhancements, follow-on and alternative concepts, tactical fighter squadrons, avionics maintenance, field maintenance, munition maintenance, consolidated aircraft maintenance, organizational maintenance, and weapons system security.

Excludes other direct costs which will be funded by users in appropriate PEs.

CONSTANT HELP; X-5-06; 0207137F

Access will be granted on a strict need-to-know basis only. This is a special access program.

Excludes military and civilian manpower and their related costs

The aircraft will be sufficient range to 0207139F Competitive Fighter Procurement (H);X-92-3; PE funds RDT&E and procurement of a missionized Follow-on Close Air Support aircraft. The aircraft will capable of day/night, under-the-weather, low-level penetration and air-to-surface attack with sufficient range support land force scheme of maneuver. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support element in this program.

This is a joint U.S. Navy/ Provides for the development and procurement of the A-12 Advanced Tactical Aircraft. A-12 Squadrons (H); X-95-2; 0207140F

USAF Program.

military manpower and related costs and military construction costs which are included in appropriate management and support elements in this program. civilian and Excludes

F-117A Squadrons; X-9-02; 0207141F

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: manpower authorizations,

Operation, maintenance, and logistical support of the F-117A fighter aircraft.

F-89 Squadrons (H);;

F-102 Squadrons (H);; 0207152F

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations,

Field Maintenance, Fighter Interceptor Squadrons, Armament and Electronic Maintenance, Consolidated Aircraft Maintenance, Munitions Maintenance, Weapons System Security. Headquarters,

Excludes Advanced Flying Training operating costs (see Training element in this program).

Tri-Service Standoff Attack Missile; X-92-5;; 0207160F

Includes funds for the development, procurement, and logistics support of the Tri-Service Standoff Attack Missile (TSSAM), a low observable standoff cruise missile capable of both air and ground launch employment. The air launch version, the AGM-137, is being developed for Air Force and Navy fighter and bomber aircraft, including the B-2, B-52, F-16, A-6 and F/A-18. Its mission is to strike high value land and sea targets using autonomous guidance to deliver a single warhead or multiple submunitions. The ground launch version, MGM-137 is designed to strike groups of targets such as moving armored vehicles, tanks, and personnel carriers. The TSSAM's 100 nautical mile plus standoff range significantly enhances the survivability of the launch platform, while the missile's low observable features enhance its survivability, allowing TSSAM to penetrate enemy defenses on the way to the target area. Per DEPSECDEF direction, most facets of the TSSAM program will remain special access required (SAR).

1 Includes RDT&E and procurement funds for all Air Force-procured, tactical, Air Interceptor Missile Programs, including procurement costs of basic hardware, aerospace ground equipment, training and training materials, technical publications, modifications and spare parts associated with the following missiles: AIM-4A, AIM-4F, AIM-4F, AIM-7E, AIM-7F, AIM-7G, AIM-9B/E, AIM-9J, AIM-26, and AIM-82.

Includes RDT&E and procurement funds for all Air Force-procured, tactical, air-to-ground missile programs, including procurement costs of basic hardware, aerospace ground equipment, training and training materials, technical publications, modifications and spare parts, associated with the following missiles: AGM-45, AGM-78, and Tactical AGM Missiles;; 0207162F

(F,N) Advanced Medium Range Air-to-Air Missile (AMRAAM);X-94-3;; 02071630

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training and training materials, technical publications, modifications and spare Force-procured AMRAAMs. Includes procurement costs of basic hardware, Air for all equipment, parts associated with AMRAAM. funds procurement support

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements for this program.

0207164F Medium Range Air-to-Surface Missile (H);X-5-03;

Initiate procurement for Medium Range Air-to-Surface Missile (MRASM) and provide vehicle for post Full Scale Engineering Development (FSED) RDT&E. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: The AGM-109H Medium Range Air-to-Surface Missile is a small unmanned winged air vehicle capable of sustained subsonic flight following launch from an airborne carrier aircraft. The air vehicle is propelled by a turbojet engine, incorporates various conventional warheads, and is internally guided by an inertial system updated by terrain correlation and matching (TERCOM) and digital scene matching correlation (DSMAC), and can be programmed to strike a wide variety of preselected ground targets.

0207165F Standoff Attack Weapon; X-3-03;

Procurement funds to buy SAW systems are included in this PE. The SAW provides a guided, powered weapon to be used to attack second echelon targets and deep interdiction. The SAW vehicle can be specifically configured with a variety of submunitions to destroy armor or suppress target defenses. Submunitions will also be procured within

0207166F WASP Minimissile (H);X-5-03;

Funds procurement of WASP minimissiles, WASP aircraft-mounted pods, initial spares and associated equipment and post FSD R&D efforts. WASP is a tactical, 100-pound-class air-to-surface anti-armor missile. It is a force-multiplier, battlefield interdiction weapon intended for air attack of massed armor (e.g., tanks, armored personnel carriers).

the Wide Area Anti-armor Munitions (WAAM) family of weapons. Full scale development is conducted under PE 0604707F (WAAM). ō a member

0207167F Conventional Standoff Weapon (H);X-6-01;

Procures conventional standoff weapons being developed under PE 0604606F as well as related spares, support equipment, data, and training and post FSD R&D efforts. The conventional standoff weapon will provide a standoff delivery capability compatible with PLSS (defense suppression) and with pre-planned product improvements for compatibility with other planned engagement systems.

0207168F F-111 Self Protection Systems; X-6-01;

Includes RDT&E, procurement, and operation and maintenance funds for the development, test, production and installation of updated self-protection jammer and radar warning systems for the F/FB/EF-111 aircraft.

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Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriate management and support elements in this program.

SEEK CLOCK; X-6-01; 0207169F

Access will be granted on a strict need-to-know basis only This is a special access program.

Excludes military and civilian manpower and their related costs.

RF-84 Squadrons (H);; 0207211F

0207212F

RF-101 Squadrons (H);;

0207213F RF-4 Squadrons,X-3-06; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Consolidated Aircraft Maintenance, Field Maintenance, Wing Headquarters, Tactical Reconnaissance Squadrons, Fie Armament and Electronics Maintenance, Weapons System Security. Flying Training operating costs (see Training element in this program), and imagery processing and exploitation systems. Advanced Excludes

RF-111 Squadrons (H); X-80-004; 0207214F

0207215F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: TR-1 Squadron (H);X-95-2;

reconnaissance squadron, training element, SLAR/SIGNIT processing, and mission for (3010) procurement sensors/equipment. Aircraft

U.S. Aircraft Cross-Servicing; X-78-015; 0207216F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Funds to enhance the Aircraft Cross-Servicing program, (Stage A). Aircraft cross-servicing is defined as servicing of aircraft on ships and/or airfields which enables non-operational flights to be made to another ship and/or

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emergency, and war; Stage B Cross-Servicing includes Stage A Cross-Servicing plus such services for staging a limited number of operational sorties (AAP-6,P3-3, April 1977). The program will of foreign munitions for certification; the certification of weapons; publication of technical data and cross-servicing guides; TDY training of munitions loadcrews, aircrews. airfield in peace, reguired purchase as are include

Objectives: To achieve a viable Stage B cross-servicing capability within the NATO Alliance.

ರ Funds the initial engineering, integration and procurement of non-developmental digital sensors carried in providing an integral reconnaissance system for dedicated on demand imagery. Podded Reconnaissance System; X-95-4;; 0207217F

0207218F Tactical Fighter Training (Aggressor) Squadrons; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Squadrons, Avionics Maintenance, Field Maintenance, Consolidated Mapons System Security, Test and Evaluation Activities, F:5 Weapons System Security, Tactical Fighter Training Munitions Maintenance, Aircraft Maintenance, Munitions Improvements, Aircraft Procurement. Wing Headquarters,

Excludes base and mission support aircraft (see Base Operations element in this program)

F-22; X-93-3;; 0207219F

This program element provides for procurement of the Advanced Tactical Fighter System (ATF). The ATF will be the primary air superiority fighter for the USAF Tactical Air Forces in the late 1990s and into the 21st century. It is a continuation of the full-scale development in PE 0603230F Advanced Tactical Fighter (Eng).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of their programs.

KB-50 Squadrons (H);; 0207221F

KC-10A; X-78-015; 0207222F

Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Headquarters, KC-10A Squadrons, Organizational Maintenance (on Aircraft), Advanced Flying Training conducted in KC-10A Squadrons, Weapons System Security

NOTE: Commercial contract logistics support is being used for this aircraft.

Excludes Air Base Units supporting TDY KC-10A operations.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified for Air Combat Command, PACAF, and USAFE Wing Headquarters, Air Refueling Squadrons, Avionics Maintenance, Field Maintenance, Organizational Maintenance, Advanced Flying Training conducted in RC-135 0207224F Combat Rescue and Recovery,X-94-5;; Includes manpower, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Excludes PACCS (see appropriate element in this program); NEACP (see Program 3); Airborne Command Post (CINCs) (see Program 2; and air base units supporting TDV tanker operations (see Base Operations element in this program). Combat Rescue Aircraft Squadrons/Detachments; Field Maintenance; Organizational Maintenance; NASA Space Activity Support; Combat Rescue Tactics School; Joint Rescue Coordination Center. includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Tactical Airlift Squadrons, Weapons System Excludes Advanced Flying Training operating costs and aircraft assigned to industrial fund elements Headquarters, Organization Maintenance, Field Maintenance, C-130 Tactical Airlift Squadrons (H);; C-7A Tactical Airlift Squadrons (H);; Squadrons, Weapons System Security, Excludes bases and mission support. KC-135s; X-93-1;; Excludes PACCS 0207231F 0207232F Security.

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Tactical Aeromedical Airlift Squadrons (H);;

0207235F

C-123 Tactical Airlift Squadrons (H);;

0207234F

0207233F Aerial Port Squadrons (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerial Port Squadrons.

Excludes Air Cargo Material Handling (463-L) (PE 0401214F).

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower

Control Evacuation Communications and Electronics Maintenance. Aeromedical Evacuation Groups, Aeromedical Organizational Maintenance, Field Maintenance, Squadrons, Aeromedical

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Tactical Air Forces);; 0207236F

Air Divisions

Excludes Management headquarters resources

Special Program Applications; X-93-1;; 0207242F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Tactical Drone Support Squadrons (H);X-8-04; 0207243F

Aircraft and Drone Maintenance, Avionics and Photo Maintenance, Electronic Intelligence Processing Cells (EIPC), Photo Processing, Weapons System Security, Ground Launch, Control and Recovery Facilities, Advanced Flying Training Operating Costs. Headquarters, Tactical Drone Support Squadrons,

0207244F Location Strike Systems (H);X-92-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Location Strike Squadrons, Photogrametric Targeting System, Airborne Relay Vehicle Squadrons, Location Strike Systems - Communications Package, Airborne Mission Equipment Maintenance, Airborne Relay Vehicle Maintenance, Weapons Guidance Package Maintenance, Airborne Relay Vehicle Security, Advanced Flying Training - Operating Costs.

support aircraft operating costs (see Base Operations element in this program), and research and development costs (Program 6). mission and Excludes base,

Reconnaissance Remotely Piloted Vehicles (H); X-80-004;

This program element supports a family of high and low altitude reconnaissance remotely piloted vehicles (RPVs). The 22 factical Drone Squadron at Davis-Monthan AFB, AZ, is responsible for maintaining an RPV force capable of supporting a contingency deployment to meet national and theater reconnaissance requirements. Development and procurement efforts are directed at maintaining and improving mission capabilities required to satisfy changing operational requirements. Forces assigned include AQM-34 series RPVs, DC-130E launch and control aircraft, and

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helicopters. This is a continuation of effort previously conducted in PE CH-3E Mid-Air Recovery System (MARS) 0301036F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Expendable Drones (H);X-7-04;

an expendable harrassment and electronic warfare support drone capability to theater commanders for defense suppression tasks.

0207247F AF TENCAP,X-80-003; Includes RDT&E O&M funds to allow Air Force to facilitate tactical use of national systems.

Special Evaluation Program,X-93-4;; and manpower resources in support of Air Force special programs. Details will be provided on Includes fiscal must know basis. 0207248F

Procurement funds for the Low Altitude Navigation and Targeting Infrared System for Night (LANTIRN). The LANTIRN procurement funds will be used for the purchase of a two-pod fire control system and associated support equipment. The two-pod system consists of a navigation pod containing a terrain following radar and wide field-of-view FLIR sensor, and a targeting pod containing a laser designator/ranger and narrow field-of-view FLIR for target LANTIRN Procurement; X-1-005; 0207249F

0207251F EB-66 Squadrons (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Wing Headquarters, Tactical Electronic Warfare Squadrons (ECM), Electronic Intelligence Processing Cells (EIPC), Field Maintenance, Consolidated Aircraft Maintenance, Training aircraft in support of mission aircraft, Communications and Electronics Maintenance, Advanced Flying Training (Operating Costs), Weapons System Security.

0207252F EF-111 Squadrons;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Electronic Warfare Squadrons (ECM), Field Maintenance, Consolidated Aircraft Maintenance, Communications and Electronics Maintenance, Weapons System Security. Electronic Warfare Tactical

0207253F Compass Call; X-80-005;

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Squadrons (ECM), Avionics Maintenance, Field Maintenance, Consolidated Aircraft Maintenance, Weapon System Security. Tactical Electronic Warfare Includes

Excludes development efforts in PE 0604724F, Tactical C3 Countermeasures

facilities, computer upgrades, and the associated costs specifically identified and 0207254F High Technology Air Force; X-94-6;; Includes manpower authorizations, engineering and operational contractor support, equipment, software, its maintenance, modifications and upgrades, and the associated costs specifi measurable to the following: Acquire, develop, test, evaluate, integrate and field rapid prototyping, advanced technology equipment and associated hardware, software and firmware on military vehicles, aircraft and facilities in support of military units which may operate in a hostile environment. It also includes computer applications and techniques necessary to fuse national systems imagery with real military aircraft flying characteristics, and the means to inject this information into the cockpit

Aircraft Engine Component Improvement Program; X-95-1;

MACE (H);; 0207311F 0207312F

MATADOR Squadrons (H);;

for the conduct of Category III tests for MAVERICK AGM, and to improve the ability to utilize guided weapons, to support flight tests (TDY, POL, aircraft maintenance), and to make minor modifications to moving target vehicles. MAVERICK;; funds electro-optical 0207313F Includes

funds for MAVERICK AGM (Program 6), and manpower authorizations which are reflected in the prime aircraft elements. RDT&E Excludes

0207314F Ground Launched Cruise Missile;X-79-010; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Group Headquarters, Missile Squadrons, Organizational Maintenance, Munitions Maintenance, Weapon System Security.

Excludes nuclear warhead costs which are borne by the Department of Energy (DOE); and research and development (PE 0604362F).

Rapier Air Defense Missile System; X-1-001;

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bases in the United Kingdom (UK). The Rapier system is a UK produced, shot range, low-level, all weather air defense missile system. Procurement is for fire units, missiles, peculiar support equipment, spares, and training funds to acquire the Rapier Missile System for the air defense of U.S. includes procurement The program element

The services have an urgent need for a low-cost, programmable, airborne loitering system that can defeat/suppress the enemy's ability to: (1) acquire and attack friendly forces and (2) jam friendly emitters. Both air and surface-launched variants will be developed with maximum component commonality between the variants being mandatory. The system will interface with existing and planned command, control, communications, and intelligence (C3I) elements and be compatible with individual and joint service employment concepts.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0207317F HARM Improved Seeker (H),X-92-4;; Provides for HARM Improved Seeker in accordance with Congressional direction; joint AF/Navy program. Navy is executive agent. Provides new hardware and software for the HARM missile. Allows the HARM to counter new Soviet

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The Navy's SLAM is a precision guided standoff missile. The weapon carries a 500 lb conventional warhead. A variant of the Harpoon missile, the SLAM adds a GPS guidance interface unit, modified Walleye data link and a Maverick IIR seeker. The weapon navigates to a target area using a GPS aided guidance unit. The operator then locates the target using the IIR seeker and precisely guides the missile to target through the man-in-the-loop

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Sensor Fused Weapons; X-93-2;;

Includes funding for the procurement of Sensor Fused Weapons (SFW). SFW are air- delivered munitions that provide a multiple kills per aircraft pass capability against mobile armored vehicles. Tanks, Armored Personnel Carriers and self-propelled artillery are the primary targets. Includes funding for

AGM-142 (Have Nap) Missile System; X-95-4;; 0207322F

Provides funds for the only conventional precision guided standoff munitions for the B-52H and ACC s bomber fleet. The weapon system consists of an air to ground missile with either an electro-optical or imaging infrared seeker

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depending on the target type and mission requirements. Funds also procure and maintain data The missile can be equipped with ether a 750 lb. blast/frag or an 800 lb. penetrator warhead depending on the target type and mission link pods, training missiles, and associated support equipment. guided via a man-in-the-loop data link.

0207323F AGM-86C Conventional Air-Launched Cruise Missile System;X-96-1;;
Provides funding for the only accurate long range conventional standoff missile for the B- 52H and ACC's bomber fleet. The weapon system consists of an air to ground missile with INS/GPS guidance. The missile has a 2000 lb.-class warhead. This weapon system provides a near-term capability to attack high value point targets from outside theater defenses. This is a Congressionally directed program to address near term bomber munitions requirements prior to the expected deliveries of JDAM and JSOW.

Includes funding for the procurement of Joint Standoff Weapon (JSOW). JSOW is an air-delivered, standoff munitions that provides a multiple kills per aircraft pass capability against mobile armor and other support vehicles. JSOW also provides capability for destruction of enemy air defenses and interdiction against command Joint Standoff Weapon; X-93-2;; and control centers. 0207324F

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Overseas Air Weapon Control System;; 0207411F

Air Weapons Control System - Europe, Air Weapons Control System - Ryukyus Islands (418-L), Manual Control Centers, WESPACNORTH Compatibility Program, Manpower for ground environment for Military Assistance Program in Japan, South Korea, Taiwan, and Phillipines.

Excludes Communications support (PE 0207421F)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Theater Air Control Systems; X-94-5;;

Tactical Air Control Systems (TACS), Tactical Air Control Wings (TACW), Control and Reporting Centers (CRC), Forward. Air Control Posts (FACP), Allied Tactical Operations Centers (ATOC), and Air Support Operations Centers

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Southeast Asia Tactical Air Control System (SEATACS) (H);;

Control Facilities (SEA), Direct Air Support Facilities (SEA), Special Aircraft (0-1,CH-3, & OV-10, ABCC and Radio Relay), Tactical Air Control Groups, Tactical Air Control Squadrons, Tactical Air Control Parties, Tactical Air

Electronic Maintenance, Weapon System Security. Aircraft Maintenance, Communications and

Includes resources to purchase, integrate, and field the Combat Intelligence System (CIS) which will provide automated support to intelligence operations at the air component level and the wing/squadron level throughout the Air Force. The CIS program consolidated previously separate programs such as: Intelligence Correlation Module (ICM), sentinel Byte (SB), Kapid Application of Airpower (RAAP). Combat Intelligence System ; X-95-1;

Excludes civilian and military manpower and their related costs and military construction costs.

0207415F TBM Core C2 Systems; X-94-5;;

Includes funds for the continuing support of Theater Battle Management (TBM) core command and control (C2) systems which directly support the JFACC in planning and execution of the air campaign. This includes all manpower authorizations, peculiar and support equipment, necessary facilities, and hardware maintenance for the TBM core C2 systems, including Contingency Theater Automated Planning System (CTAPS), Wing Command and Control System (WCCS), Command and Control Information Processing System (C2IPS), and Command Tactical Information System (CTIS).

0207416F TAC Command and Control System;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to fixed command and control facilities which include:

Command Center Operations, Automation, TAC Automated Command and Control Support Center

Excludes Tactical Air Control System (TAC) command and control communications.

0207417F Airborne Warning and Control System (AWACS);X-3-06;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs (procurement, operations, training, maintenance, research and development and military construction) specifically identified and measurable to the following:

System (AWACS): Aircraft, Wing, Operating Squadrons, Maintenance Squadrons, Security, Computer Programs, Student Pipeline, Ground Support Operations in Saudi Control Weapons and Flight/Crew Training, Airborne Warning

0207418F Tactical Airborne Control Systems; X-1-001;

peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorization, peculiar and support specifically identified and measurable to the following:

Tactical Air Support

FAC Aircraft, Special Support Aircraft, Operations/Maintenance Squadrons

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Funding for this element includes procurement, operation, training, and maintenance

Includes manpower, peculiar and support equipment, necessary facilities and the associated costs (procurement, operation, training and maintenance) specifically identified and measurable to the following: Tactical Airborne Command and Control Systems; X-3-06; 0207419F

Airborne Battlefield Command Control Center (ABCCC): Aircraft and Operating Squadron.

Tactical Deployment Control Aircraft (TDCA): Aircraft and Operating Squadron.

Includes the Air Force share of funding for All Service Combat Identification and Evaluation Team (ASCIET) operations and CID related testing equipment. ASCIET was chartered by OSD directive to evaluate joint air defense tactics, techniques, and procedures (TTP) and related Combat identification technologies. Evaluations used to improve TTP and existing CID system capabilities, and to transition combat identification technologies to Combat Identification; X-95-4;; system acquisition. 0207420F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the DCS and non-DCS telecommunications to support the Overseas Air Weapons Control Systems (PE 0207411F) and the WESTPACNORTH Program. Includes point-to-point and air-ground-air (PE 0207411F) and the WESTPACNORTH Program. Includes point-to-point and air-ground-air systems which provide for command and control of air forces in European and Pacific Areas. These systems include UHF, VHF, HF/SSB, troposcatter, microwave and hardwire communications. The equipment includes terminal equipment such as handsets, microphones and teletype machines, and fixed radio and telecommunications center facilities. Overseas Air Weapon Control System - Communications (H);X-92-3;

Excludes DCS Switched Network Support (PEs 0303112F and 0303126F).

0207422F Deployable C3 Systems;X-4-01; Includes the manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to:

Providing the deployed Air Force Component Commander with command and control connectivity to subordinate deployed elements (the TACS and Tactical Air Base) and into the Defense Communications Systems. Includes those Tactical Communications and Tactical Traffic Control and Landing System (TRACALS) necessary to establish Tactical Air Bases in a barren environment. Includes the contingency communications necessary to support the Rapid Deployment Forces and those USAF resources needed by theater CINCs for theater wartime commitments. Includes contingency communications required by USAF Specified Commands to conduct contingency operations at or from non-US bases. Includes communications programming for USAF Special Operations.

0207423F Advanced Communications Systems;; 1. The SEEK TALK project is developing a communication system to protect critical tactical UHF voice communication

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from jamming. The SEEK TALK system is being designed to protect air-to-air and air-to-ground UHF voice ications against the 1990s Soviet threat. Prior to FY 80 this project will be administrated under PE communications against the 1990s Soviet threat. Frior 0603727F, Advanced Communication Technology. 2. HAVE QUICK will provide an improved, near term air-to-air and air-ground-air jam-resistant UHF voice communication capability that will allow TAF mission accomplishment in an enemy communications jamming environment

Excludes RDT&E civilian and military manpower and their related costs which are included under appropriate RDT&E management and support elements.

0207424F Evaluation and Analysis Program;X-93-1;; This is a special access program. Access will be granted on a strict need-to-know basis only.

No manpower included

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to DCS and non-DCS resources required to support the Tactical Air Command (TAC), United States Air Forces in Europe (USAFE), and Pacific Air Forces (PACAF) Alerting and Command Command Communications - Tactical Air Forces;; Communications Networks, specifically: 0207425F

TAC Telephone Network, TAC Teletype Network, TAC Command and Control Alerting System (TACCALS), TAC 701 Intercom, TAC Commanders' HF/SSB Network, USAFE Automated Command & Control Digital Network, USAFE Command Control Teletype Network, USAFE Tab VEE Command & Control Network, USAFE Remote Air/Ground UHF Network, USAFE Inform and TAC Recon HF/SSB Systems, USAFE Commanders' SSB Network, USAFE Primary Alert System, Scope Picture Microwave Systems, PACAF Commanders' Dedicated Teletype Network, PACAF Telephone Network, PACAF Commanders' SSB Network, JCS Exercise Communications Support for USREDCOM,

Excludes DCS Switched Network Support (PE 0303126F).

Includes: Funds to support the Air Force Operational Test and Evaluation Center (AFOTEC) commander, his staff, the general mission, and base support received from the host. Costs include pay and related costs of civilian personnel, as well as travel, transportation, per diem, rents, contractual services, supplies, and equipment to perform mission. Funds to conduct specific operational test and evaluation (OT&E) projects assigned to the AFOTEC. Costs include range costs incurred under the Uniform Funding Policy; transportation, travel, and per diem for the OT&E teams conducting OT&E projects (including using, supporting, and developing command team members); modification of test items to obtain test data; special test equipment; special data collection, and analysis; contractual services in support of specific projects; and any other unique Air Force Operational Test and Evaluation Center (AFOTEC);X-6-04; test costs incurred in conducting a specific OT&E project. 0207426F

Excludes: Procurement of actual test items and flying hour costs of any test aircraft provided by the using and supporting or developing commands (except as covered in the Uniform Funding Policy for ranges).

0207428F Tactical Fighter Weapons Center Range;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

and maintain the Tactical Fighter Weapons Center (TFWC) Range. Costs include pay and related costs of civilian and military personnel, as well as travel, transportation, per diem, rents, contractual services, host support, flying hours, supplies, equipment, and materials to perform the range mission. operate to of

TFWC Range users. These costs will be funded by the users in various program elements as reimbursements to the TFWC. for services expended oţ costs direct Excludes

0207429F Combat Training Range Equipment;X-94-6;; Includes funds to procure instrumentation and equipment used to perform operational range missions. Included would be related system integration, noncivil engineering site preparation, mission control hardware, and be related system integration, noncivil engineering site preparation, mission control hardware, and communications, as well as the end equipment or instrumentation item.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0207430F Civil Engineer Squadrons, Heavy Repair;;

Civil Engineer Heavy Repair Squadrons (RED HORSE).

Includes resources, organizations, activities, and procedures structured to provide intelligence and intelligence functional support to USAF theater command and control, and other USAF theater elements. Includes manpower authorizations, peculiar and support equipment, necessary fixed and deployable facilities, and the associated costs specifically identified and measurable to the following: Air Intelligence Squadrons, intelligence centers, and other resources associated with Major commands such as, ACC, PACAF, ans USAFE, and their subordinate command 0207431F Combat Air Intelligence System Activities; X-94-1;; Combat Air Intelligence Systems. Excludes training identified in Program 8; resources identified in Program 3; resources associated with the Tactical Cryptologic Program; management headquarters; real property and base operating support, and imagery Tactical Cryptologic Program; management headquari processing, exploitation and dissemination resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the 2d Aircraft Delivery Group and its detachments. Aircraft Delivery;; 0207432F

This is a special access classified program. Access will be granted on a strict need to know basis only Advanced Program Technology; X-93-1;; 0207433F

0207434F JTIDS Class 2/2H Terminal Support Activities;X-95-2;

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Information Distribution System. Includes effort such as developing network management procedures for handling Air Force TADIL- networks and participation in oint/combined service networks, and the Centralized Software Support Activity (CSSA), which provides depot level common software support to TIDS Class 2 terminals. Depot Operation & Maintenance Support for Post Production Sustainment of the Joint Tactical Force's

Excludes funds for military pay and R&D.,

Includes all assets (excluding manpower) associated with the ground processing and interpretation of reconnaissance imagery acquired by USAF tactical reconnaissance aircraft. Also includes resources required/utilized for the electrical transmission of imagery products, and the U.S. Military Liaison Mission (MLM) Tactical Reconnaissance Imagery and Exploitation; X-3-06;

(including manpower) in Berlin.

Excludes airborne imagery collection sensors, data link devices, intelligence data handling systems, and resources in Program 3.

0207436F Engineering Installation Support -- CAF;X-92-4;; Includes funds to support HQ/ACC, HQ/USAFE, and HQ PACAF and base-level for engineering installation support installation, removal and relocations of communication computers systems, networks and equipment. Includes costs for travel, transportation, per diem, rents, supplies, contract services, major and minor equipment in support of ipward generated Communications-Computer Systems Requirements Documents (CSRD) and downward directed programs Includes funds upward

Excludes manpower, military pay, and AFCC E&I requirements identified in PE 0305123F.

0207437F Close Air Support;X-95-2;

Provides funds for the argument of AC-130U gunships which will provide support for "conventional" close air support (CAS).

The AC-130U will provide the AF with a true, all-weather, night CAS capability. This program uses Air Force owned C-130H's and modifies them into side-firing AC-130U gunships. Due to the extensive modifications required, this program is considered a new weapon start vice a modification effort. The AC-130U configuration currently includes an integrated fire control system fed through a dual, 1553 data bus. This fire configuration argument includes the 25mm, 40mm, and 105mm armament systems, electro-optical sensors (All Light Level Television and Infrared Detection Bystem), and a modified F-15 Strike Eagle RADAR. The most current electronic warfare suite available will be installed to provide the best possible protection against RADAR, and Infrared threats. (Currently installed on the AC-130U is the ALQ-172 RADAR jamming system, AAR-44 missile warning receiver, ALR-56M RADAR warning receiver, and the ALE-40 flare/chaff dispensers.) Future required modifications to the AC-130U, as determined by the using command will be funded through this PE.

0207438F Theater Battle Management (TBM) C4I,X-93-1; Includes civilian and military manpower authorizations and costs.

Provides O&M and manpower to develop and maintain a standard wing command and control system. WCCS increases the wing Commander's sortie generation capability to providing on accurate, composite picture of the wing's resources

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information from key function areas. WCCS provides direct support to the wing command summary by consolidating sun and his battle staff. consolidating

0207439F Electronic Warfare Integrated Reprogramming;X-0-10; Includes costs associated with TAF, SAC, MAC and Warner Robins Air Logistic Centers computer aided Electronic Combat reprogrammable system support tools. This PE will contain funds to procure required computer hardware and software, mission data generators and Selectively Improved Flagging Technique models to support the USAF EWIR

Excludes civilian and military manpower and related costs

 γ transfer appropriation from DOD Counternarcotics Funds Account pertaining to operations for counternarcotics. Includes radar and tactical communication system Tactical Air Control System for Counternarcotics; X-91-1; by transfer System Includes activities funded Tactical Air Control Syster 0207440F deployments.

Civilian authorizations will be associated with this PE

0207442F Common Electronic Countermeasures Equipment (PODs);X-92-3;; Funds procurement and upgrade of all ECM PODs for the USAF. Includes support equipment, initial and replacement spares, software support, necessary facilities, threat updates, system improvements, future enhancements, follow-on and alternative concepts, and depot costs.

Excludes military and civilian manpower and their related costs

Environmental Compliance, X-94-6;; 0207456F

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and daily operations and services, permits, fees, education and training of environmental programs; costs of environmental program management, studies, and licenses; civilian workyears; studies, Recurring certifications, travel

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

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- management programs to meet FIFRA standards for pest management and pesticide storage, handling or use
 - Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications. standards; D. Oversea E. Certifi

Excluding

- Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or efforts associated with compliance, which are covered under specific R&D program Occupational Health and Safety auspices; Research and Development elements;
 - Normal maintenance and repair to keep systems in working order, system replacement as part of normal sement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill ions, etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; replacement operations,
- Upgrade/alteration of an industrial process undertaken for other than environmental purposes; Environmental certification/licenses funded separately from mandatory requirements and training; Routine pest control applications required to preserve structural integrity, properly charged to RPM F. Routine pest control applications reghealth applications, such as, mosquito control.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

Counternarcotics Operations Support;; 0207575F

Minor Construction (RPM) - Tactical Air Forces; X-91-3;; 0207576F

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following:

statutory maximum amount for a Minor Military Construction project All construction costing less than the statutory maximum amount for a Minor established by section 2805 of title 10 U.S.C. in support of tactical air forces.

Maintenance and Repair (RPM) - Tactical Air Forces;X-91-3;; 0207578F

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the associated cost and support equipment, necessary faclities and specifically identified and measurable to the following: peculiar Includes manpower authorizations,

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of tactical air forces.

0207579F Advanced Systems Improvements; X-7-04;

This is a special access program. Access will be granted on a strict need-to-know basis only.

Excludes military and civilian manpower and their related costs.

Provides all munitions and associated equipment necessary for developing and maintaining established standards of proficiency with firearms and munitions. Live and inert training munitions are included for tactical air control parties, aircrews, pararescue forces, security police, civil engineers, explosive ordnance disposal, exercises, demonstrations, operational readiness inspections, individual training for new Air Force accessions, USAF Academy, USAF competitive shooting teams and other training as provided for in AFR 50-41.

Excludes civilian and military manpower and their related costs and military construction costs

0207581F Joint Surveillance and Target Attack Radar System (Joint STARS);x-4-06; Program Element supports procurement and MILCON for Joint STARS, a joint AF/Army program with AF lead. Based joint Full Scale Development, the Program Element, in conjunction with Army procurement funds, fields a multi-mode system to detect, track and guide accurate attacks against enemy moving targets in the second echelon. ಹ

STARS features an airborne, multi-mode radar and related control/processing systems and communications needed for moving target identification, fixed target indication, and weapon guidance. This joint effort is reflected in Army procurement, in PEs 0603770F, 0604770F, and in Army's PE 0604770A. Joint

Excludes civilian and military manpower and their related costs.

Program details are special access. Details are available to appropriately cleared personnel Have Trump (H); X-8-06; 0207582F

0207583F Joint Direct Attack Munitions; X-93-4;, Includes Air Force funds for the procurement of the Joint Direct Attack Munitions (JDAM). JDAM is an air-delivered munitions that provides improved weapons delivery accuracy in adverse weather conditions. JDAM will upgrade the accuracy of inventory 2000 lb weapons by adding an inertial navigation system/global positioning

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system (INS/GPS) guidance and precision delivery capability.

RDT&E investment resources to assess the impact of all source intelligence data, develop solutions the threat, and acquire subsystems for installation on existing weapon systems. This is a QRC program. Seek Axle (H);X-93-4;; Details provided on must know basis. Contains RDI&E 0207584F

currently funded efforts on PE 0604737F Airborne Self-Protection Jammer; PE 0604738F Protective systems; and PE 0604739F Tactical Protective Systems. Excludes

Classified Special Access Program. Program description and details are available to appropriately cleared and authorized personnel only. SEEK SPINNER (H); X-92-3; 0207585F

0207586F Fiber Optics (H);X-92-4;; Includes Procurement funds to provide a 'Quick Reaction Capability' to support Communications, Command, and Control systems in a timely manner with fiber optics. Also provides Procurement and RDI&E funds to provide for standard acquisition of certain systems which must be produced in significant quantities, but are not 'time critical'

Includes civilian and military manpower and their related costs.

Excludes military construction costs which are included in appropriate management and support elements in this

0207587F Specialized Reconnaissance Systems;X-93-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified measurable to the following:

System includes C-130 aircraft plus associated peculiar support specified PACER COIN program. of equipment. Support

This program element provides for the defense of theater air bases against ground attack. Intelligence sources have validated significant Warsaw Pact and North Korean threats to our Main Operating Bases, weapons storage depots, and critical communications sites in Europe and Korea. Along with other air base survivability programs like chemical warfare defense and short range air defense, this program element provides an assurance that sortie generation will not be interrupted by enemy combat operations in our rear area. This capability cannot be achieved within current capabilities for weapon systems security or law enforcement (BOS). Rather, this capability is provided for overseas installations mainly by employing in-place and deployable security police elements reorganized for their wartime combat role as screening forces and mobile reserve forces. They use mobility and Air Base Ground Defense; X-1-004; 0207588F

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point and area suppression weapons to detect, engage, and defeat the enemy ground attack at a distance from the defended resources. The program element includes training manpower authorizations, necessary facilities, peculiar and support equipment, and associated operations and maintenance costs. Air Training Command will provide individual training for personnel assigned to this mission area. This program also relies heavily on host nation

Security Police Units

and associated costs for other security police functions (see facilities, appropriate elements in various programs). manpower, equipment, Excludes

0207589F Base Physical Security Systems; X-91-1;

verification subsystems, entry control subsystems, data communication and display subsystems, aircraft shelter sensors, individual resource sensors, and interior structure sensor systems to provide protection of Air Force Priority A, B, and C resources to include nuclear weapons storage area, alert aircraft areas, and conventional munitions/weapons. This equipment includes commercial off-the-shelf items, military-modified commercial items qualified for DoD applications, and military developed items. Includes resources for associated operations and sensors and point sensors, alarm Other Procurement AF funds to procure perimeter detection sensors, area maintenance costs.

Excludes: Manpower authorizations are specifically excluded from this PE.

0207590F Seek Eagle; X-8-04;

verifications of all aircraft fator configurations for operational use. This funding covers engineering analysis, wind tunnel tests, flight tests, special instrumentation for test aircraft, the stores required for all testing, wind tunnel tests, flight tests, special instrumentation for test aircraft, the stores required for all testing, and processed data for incorporation into manuals, technical orders, and aircraft operational flight programs (OFPs). It excludes the actual printing of the technical orders and the software tape updates to the OFPs of aircraft in the field. Will also include funds for technology application and standards for streamlining the SEEK EAGLE process and for the mission support of the centralized SEEK EAGLE management office. to carry out the actual safe carriage and release certifications and ballistics accuracy Includes funding

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access Advanced Program Evaluation; X-93-1;; Includes costs 0207591F resources

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerial Demonstration Squadrons. Aerial Demonstration Team (H); X-80-004; 0207592F

02075930 (F,N) Nuclear, Biological and Chemical Defense Program; X-8-06;

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower

This program will procure chemical and biological defensive equipment items and materials to equip the forces which will enhance the survivability of personnel and enable units to continue primary mission operations in a toxic chemical environment. Manpower included provides training for base personnel, and management, planning, care of equipment, and other associated activities at base level for the chemical and biological defense program.

0207594F Real Property Maintenance - Tactical Air Forces (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at installations having primary mission of supporting tactical air forces.

repair of all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds). and Maintenance

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

disposal, snow removal and ice alleviation, rental of real property, excluding payments to GSA, other installation refuse collection and services, entomologycustodial services, engineering support: fire protection, engineering services. in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as RED HORSE units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. all resources all resources

Excludes costs of maintaining family housing. See PE 08087460, Family Housing.

0207595F Base Communications - Tactical Air Forces;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the non-DCS resources required to provide base communications support to the Tactical Air Command (TAC), United States Air Forces Europe (USAFE), and Pacific Air Forces (PACAF). This program element specifically includes: Base telephone systems, non-tactical radio systems, wire communications services, official tolls, TWX usage and commercial refiles, Class B Tolls and Charges, Other Base-Level Commercial Communications Requirements.

Excludes DCS Switched Network Support (PE 0303126F).

0207596F Base Operations - Tactical Air Forces; X-95-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

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Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Supply Activities, Installation Procurement Operation, Installation Installation Operations: Storage Activ ities. Supply Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics are the following functional categories which are a part of the standard definition of Base Operating and Dispensaries, Family Housing.

peculiar and support equipment, necessary facilities and the associated costs Training (Tactical Air Forces);; 0207597F

specifically identified and measurable to the following:

Includes manpower authorizations,

authorizations, MAP, GAF, and ARF Tactical Fighter, Training, as applicable, Fighter, Missile, Reconnaissance, and Special Operations Training, Wing Headquarters, Combat Crew Training Squadrons, Combat Crew Training Groups, Student Squadrons, Field Maintenance, Munitions Maintenance, Organizational Maintenance, Tactical Fighter Weapons Advanced Flying/Missile Training Units, Operating Costs of aircraft and missiles used in training, Permanent Party Squadrons, Avionics Maintenance.

indirect support aircraft accounted for in Base Operations element in this program; training identified to Program 8; counterinsurgency training identified with mission element (see SAWF element in this program); and advanced Excludes aircraft procurement (investment) costs and replacement training units identified with mission elements; 8; counterinsurgency training identified with mission element flying training identified with mission elements in this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Tactical Air Forces);X-1-006;

Tactical Air Command (TAC) HQ TAC: HQ 9th Air Force, HQ 12th Air Force

U.S. Pacific Air Forces (PACAF) HQ PACAF: HQ 5th Air Force, HQ 13 Air Force

U.S. Air Forces in Europe (USAFE) HQ USAFE: HQ 3rd Air Force, HQ 16th Air Force, HQ 17th Air Force.

Excludes nonmanagement headquarters resources and WWMCCS ADP

Includes live and inert munitions, components, and spares specifically identified for: USAF Aircrew Syllabus Training, Fighter Unit Training, Strategic and Tactical Bomb Unit Training, Air Defense and Tactical Reconnaissance Unit Training, Special Operations Forces and Tactical Air Support Unit Training, Tactical Operational Readiness Inspections, Firepower Demonstations and MAJCOM Exercises, Aerospace Rescue and Recovery Service and 6594 Test Group Unit Training, 1550th Aircrew Training and Test Wing Training, Individual Wing Training, Nuclear Weapon Maintenance Training, Weapon Load Crew Training, Explosive Disposal Training. Munitions Training Items;; 0207599F

Excludes Manpower Authorizations and Training Missilies.

Includes funds for the production of the Wind Corrected Munitions Dispenser (WCMD) Kits. WCMD is a kit for Tactical Munitions Dispenser (TMD) weapons currently in inventory of in production. The WCMD kit will provide the capability to accurately deliver TMD weapons from medium to high altitudes by correcting for the effects of wind introduced by the medium/high altitude delivery of dispenser weapons. Wind Corrected Munitions Dispenser Kit; X-94-6;; 0207600F

Provides resources to support development and use of wargames for the Air Force. Specifically, Air Force Wargaming Center, 4441 Tactical Training Group (Blue Flag), and Warrior Preparation Center. Centers are involved in all aspects of operational wargaming, including education, training, and operational plans analysis. USAF Wargaming and Simulation; X-92-3;;

Civilian and military authorizations will be associated with this PE.

Provides funds for the generation, investigation, and integration of ideas which may have a revolutionary impact on the Air Force. This includes funding for exercises, wargaming, modeling, simulation, analysis, contractor support and TDB for the Pentagon Revolutionary Planning office. Funds would be used to provide MAJCOMs and/or agencies with the capital to investigate, or integrate ideas approved by the Air Force senior leadership.

02080030 (A,F,M,N,S) BRAC Part IV Savings;;;

02080040 (A,D,F,K,M,N,S) Base Closure and Realignment Activities;;

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and property for disposal, relocate personnel and equipment, construct new facilities for realigned forces, and assist affected communities. Financing for this program is to be provided by the sale of assets made available by base realignments and closures as well as appropriated funding. Resources and savings are applicable to BRAC II Includes costs to prepare facilities necessary to implement base realignments and closures. Includes resources

(A,D,F,K,N) Base Realignment and Closure;X-9-02;

and property for disposal, relocate personnel and equipment, construct new facilities for realigned forces, and assist affected communities. Financing for this program is to be provided by the sale of assets made available by base realignments and closures as well as appropriated funding. Resources in FY 1992 thru 1994 reflect net Includes resources necessary to implement base realignments and closures. Includes costs to prepare facilities manpower and dollar savings.

0208006F Mission Planning Systems; X-8-06;

tactical, strategic, airlift and SOF forces; specifically to provide automated flight planning, intelligence, weather, weapons, electronic combat and navigation information to aircraft and associated weapons systems. Provides automated interface with Theater, Command, and Joint databases. Loads and reads automated aircraft/weapon data systems cartridge units. Provides ground and aircraft support for all associated command and support development and acquisition of Air Force automated mission planning systems for Provides resources to control systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Tactical Deception; X-5-03; 0208007F

This program element provides manpower and specialized equipment to mislead hostile intelligence regarding the disposition of USAF tactical forces.

Includes military manpower and their related costs.

AMRAAM Operational Utility Evaluation (H);X-4-02;

Includes RDT&E, procurement, and operations and maintenance funds for the simulation, analysis and flight tests necessary to establish the operational utility evaluation of AMRAAM directed by Office of Secretary of Defense. The evaluation will provide information on the useability and pilot workload in the employment of AMRAAM with various avionics suits, ECM, threat scenarios and engagement environment. The effectiveness AMAAAM concept will be assessed relative to the AIM7 SPARROW. If required, selected flight test scenarios will begin in 1984 to provide information at the AMRAAM Milestone III in 1985.

civilian and military manpower and their related costs and military construction cost which are included in appropriate management and support elements in this program.

0208009N TOMAHAWK Cruise Missile; X-1-009;

Includes manpower authorizations, system procurement peculiar and support equipment, engineering and logistics support, necessary facilities and the associated costs specifically identified and measurable to the following:

TOMAHAWK Cruise Missile

Includes resources for development and procurement of systems and items designated for the Joint Tactical Communications Program (TRI-TAC). Also includes military manpower spaces and costs of military personnel assigned (A,F,M,N) Joint Tactical Communications Program (TRI-TAC);X-80-002; to the TRI-TAC office. The following additional description applies to PE 0208010A: Includes civilian and military manpower authorizations and related costs as applicable. Resources for development and procurement of systems and items designated for the Joint Tactical Communications Program (TRI-TAC). Also includes resources for the operation of the TRI-TAC office, including TRI-TAC TDY travel for all personnel assigned to the TRI-TAC office, housekeeping and other support costs. The following description applies to PE 0208010M: RDTE and procurement resources for development and procurement of systems and items designated for the Joint Tactical Communications Program (TRI-TAC). Also includes military manpower spaces and costs of military personnel who are assigned to the TRI-TAC office and those assigned to other commands specifically tasked with TRI-TAC testing.

Includes funding for the conduct of, or participation in, strategic mobility exercises for which the Chairman, The Joint Staff, is primarily responsible. Provides funding for conduct of, or participation in, CINC-sponsored joint exercises which involve forces of one or more unified or specified commands or agencies. Costs normally are related and measurable to the following: airlift and sealift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise related costs. Costs are net expense after consideration of normal or routine costs without the exercise. (A,F,J,M,N) CJCS Exercise Program,X-91-1;

and maneuvers conducted by the individual unified commands or the Services, and Excludes routine exercises a manpower and associated costs. Excludes routine

2080120 (A,D,F) Defense Special Projects Group (DSPG) (H);;

0208013A Special Ammunition Control - Non-United States;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Those units in Europe that provide for the supply, maintenance, and security control of nuclear ammunition support of NATO.

Headquarters and Headquarters Detachment Artillery Warhead Support Group; Ordnance Units Explosive Disposal; Ordnance Units Special Ammunition GS; Ordnance Units Missile Warhead Support; TD Augmentations as assigned

Excludes those TDA units and TDA augmentation to TOE units having a predominately peacetime only mission.

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Includes resources for development and procurement of tactical communcations equipment for the entire Army except that which is listed under exclusions below.

Excludes procurement for: TRI-TAC - (see PE 0208010A); satellite communications (see PE 0303142A); and COMSEC (see PE 0303401A).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,N,F) Combat Developments;X-80-009;

evaluations necessary to develop and/or validate new tests, projects, experimentation, doctrine, material and organization for: support Activities

ARMY: U.S. Army Operational Test and Evaluation Agency (OTEA), Combat Development Experimentation Command (CDEC), TRADOC Combined Arms Test Activity (TCATA), U.S. Army Training and Doctrine Command Systems Analysis Activity (TRANSANA), Pershing Evaluation, Miscellaneous Combat Development Experiments, Tests, Projects and Evaluations, Concept Analysis Agency (CAA).

NAVY: Air Development Squadrons (VX): VX-1, VX-4, VX-5, and VXW-8 COMP, Navy Ship Development Groups: COM Surface Warfare Development Group. and evaluation aircraft (CB coded), including Fighter Weapons test Squadrons and associated direct support manpower. Operational AFTAWC and AIR FORCE:

Excludes Combat Developments funded under the RDT&E appropriation, and Army Management headquarters Activities.

Includes RDT&E funds to develop for the Army an integrated unattended ground sensor system as a continuation of and follow-on to the current Defense Communications Planning Group (DCPG) effort. Significant characteristics of the system will include design for a worldwide operational capability with a high degree of mobility and flexibility. The system will be designed to provide realtime detection of enemy troops and vehicles as part of the Surveillance, Target Acquisition, and Night Observation (STANO) system. The system will interface with the Surveillance, Target Acquisition, and Night Observation (STANO) system. The system will interface with the automated command and control system, permit rapid reaction to enemy detections, and provide a required link in the Integrated Area Control System (IACS). This program is performed inhouse and on contract under the supervision of a number of major R&D activities within the U.S. Army Materiel Command. Includes procurement of peculiar and support equipment specifically for this purpose. Unattended Ground Sensors (UGS) (H);X-78-003;

military personnel and military and civilian manpower which are included in the Program-Wide Activities element in Program 6. pay Excludes

0208017N Coast Guard Ship Support Program;;

Includes funds for the procurement of Navy equipment to mutually reinforce U.S. Navy combat requirements with U.S. Coast Guard ships as would be required to perform assigned mobilization (combat) mission during wartime. Equipments provided will enable Coast Guard ships to be used in the ASW, coastal surveillance, and minor AAW/ASUW

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Development of combat doctrine, organizational concepts, material requirements, and related activities in the Army's Training and Development Command (TRADOC) not part of the training operations or training developments currently in other programs or program elements. Includes combat development directorates at Command and General Staff College, Army Service Schools and Centers, as well as the Combined Arms Combat Development Activity and the Air Defense Artillery Threat Simulator (ADATS) Programs. Other Combat Development Activities; X-78-004;

Excludes activities in 0208015A, Combat Developments.

Includes resources (manpower, procurement, MILCON, and operations) associated in supporting theater commander's tactical information needs. Formerly called the Tactical Cryptologic Program (TCP). (A,F,N) Tactical Information Program (TIP);X-95-2;

Excludes RDT&E resources included in PE 0305885G.

Secretary of Defense Readiness Fund;; 0208020D

Includes resources for the Secretary of Defense Readiness Fund. This is a transfer fund account available for one year for transfer to other accounts in the O&M title. Use of this account requires a Sec Def determination and Congressional notification upon completion of transfers and is subject to "notification" reprograming procedures. No budget activities or object classes are involved. This account is not subject to apportionment.

Excludes manpower.

Electronic Combat Support; X-2-002; 0208021F

Includes manpower authorizations; peculiar and support equipment, necessary facilities, research, development and testing, and the associated costs specifically identified and measurable to the following:

support electromagnetic warfare analysis, operations, equipment, tests, projects, and evaluations. ide products, services, and resources to support electromagnetic operations, security and Means to provide products, services, and resources to intelligence requirements for tactical and strategic forces. Activities to

AIR FORCE: AFEWC, Joint EWC, ESC C3CM programs

Excludes operations associated with GDIP,

(A,D,F,N) Foreign Currency Fluctuations, Defense;X-8-06; 02080220

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This is a transfer fund available to the Secretary of Defense for transfer to or from appropriations available for military functions of the Department of Defense for Fiscal Year 1979, or thereafter for the expenses of Military Personnel, Operation and Maintenance, or Military construction. This appropriation has been established to maintain the budgeted level of operations for such appropriations and thereby eliminate substantial gains and losses to such appropriations caused by fluctuations in foreign currency exchange rates that vary substantially from those used in preparing budget submissions. Use of this account requires that SecDef render an annual report to the Congress on all transfers made to or from this appropriation. Includes resources for an Operation and Maintenance appropriation entitled Foreign Currency Fluctuations, Defense.

Services use of this PE is limited to current and prior fiscal years to display only those FCFD assets reprogrammed from the Defense budget to the respective Services.

Excludes transfers to or from the Procurement and RDT&E appropriations.

Surveillance, Target Acquisition, and Electronic Warfare; X-2-001; Includes all procurement resources for the followong OPA 2 budget lines: 0208023A

Air vehicle; Mission Payload; Ground Control Station; Launch Sub Station; Recovery Sub Station; Air Data Terminal; FLIR-TADARS; MaintShelter-TADARS; Jammers (expendable); Tac Jam System (TACJAM); AN/TLQ-17A Reconfiguation; MOD FLIR-TADARS; MaintShelter-TADARS; Jammers (expend In-Svc Equip (EW); Pirahna; Quick-Fix/Quick Fix Mod

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: F/A-18 Combat Development Squadrons; X-4-03;

activities to support experimentation, tests, projects and evaluations necessary to develop and/or validate new doctrine, material and organization for: for Provide

NAVY Air Combat Development Squadrons (VX)

Excludes Combat Developments included in Program 8. Combat Developments funded under the RDT&E appropriation

0208025N F/A-18 Combat Development Attack Squadron (H);X-4-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

activities to support experimentation, tests, projects, and evaluations necessary to develop and/or validate new doctrine, material and organization for: forProvide

NAVY Air Combat Development Squadrons (VX)

Excludes Combat Developments included in Program 8. Combat Developments funded under the RDT&E appropriation

0208026A Tactical Intelligence and Related Activities (TIARA);X-95-1;

Includes all TIARA procurement associated with the following programs:

All Source Analysis System (ASAS); Common Ground Station (CGS) variants Medium Ground Station Module (MGSM) and Common Ground Station, Light (CGS-L); Commander's Tactical Terminal (CTT); Enhances TRACKWOLF; Guardrail Common Sensor (GRCS); Ground Based Common Sensor, Light (GBCSL); Ground Based Common Sensor, Heavy (GBCS-H); Airborne Reconnaissance-Low (ARL); TROJAN Spirit II (TSII); Integrated Meteorological System (IMETS); Mobile Integrated Tactical Terminal (MITT); Tactical Exploitation System (TES); and modifications to TRAILBLAZER AN/TSQ-138, TEAMMATE AN/TRQ-32A(v)2, and AN/PRD-12.

0208027J CINC Readiness Fund; X-2-006;

Includes funds to provide commanders of the unified and specified commands with a capability to finance readiness enhancing, quick payback initiatives not amenable to the normal PPBS process. Includes funds for annual financing of operation and maintenance expenditures and procurement items other than major end items.

Contingency Operations;X-94-5;; Contingency Operations;X-94-5;; Contingency Operations is the integrated capability needed to establish and maintain air base readiness during contingencies. Integrates and coordinates those unit operations that interact during a contingency to establish, maintain or restore the installation's capability to execute its assigned mission. Contingency Operations includes the planning, organizing, training, equipping, and command and control necessary for the installation to function as a coordinated team during contingencies, i.e., emergencies involving military forces caused by natural disasters, major accidents, terrorists, subversives, or military operations.

Includes manpower, funds, equipment and facilities specifically identified and measurable to rapid power projection of CONUS-based forces, with capability of immediately deploying and sustaining a five division corps to any emergency crisis world wide. Includes funding to enhance movement of equipment and supplies in CONUS and for improvements to the afloat prepositioning program. Provides for deployment training, upgraded deployment outload and staging facility for Southwest Asia are also included. Includes manpower, funds, equipment and facilities specifically identified and measurable to design, programming, operation and maintenance of movement management, and maintenant wisbility and cargo control during deployment. Includes all automation resources necessary to develop and maintain systems supporting Army strategic mobility.

02080300 (A,F,M) War Reserve Materiel - Ammunition;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to procuring and maintaining ammunition war reserve stockpiles.

02080310 (A,F,M,N) War Reserve Materiel - Equipment/Secondary Items;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to procuring and maintaining equipment/secondary item war reserve stockpiles.

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Includes procurement costs of stock-funded war reserves of Service-managed items of prepositioned war reserve stocks (PWRS) and other war reserve stocks (OWRS), and DLA-managed items as Service PWRS. (A,F,M,N) Stock Funded War Reserve Material (Service Controlled) (H);X-92-4;; 02080320

For the Air Force, excludes PWRS fuels purchased to fill new tanks constructed under the Military Construction Program (see PE 0208035F).

02080330 (F,N,S) Stock Funded War Reserve Material (DLA Controlled) (H);X-92-4; Includes procurement costs of other war reserve stocks (OWRS) held and managed by DLA. The Services program funds in this program element, based on DLA's computation of each Service's allocable share of the total DLA OWRS deficiency. This program element contains resources for the budget and program years only and is reflected in the FYDP as a non-add

Includes costs specifically identifiable to operations, exercises, training and maintenance of Maritime Prepositioning Forces of prepositioned equipment and thirty days of combat supplies to support deployment of up to Maritime Prepositioning Forces; X-92-4;; BD three 16,500-man Marine Air-Ground Task Forces. 0208034M

0208034N Mobility Enhancement;X-80-003; Includes costs specifically identifiable for Maritime Pre-positioning Ships (MPS) and duplicate sets of USMC equipment and 30 day's supplies to speed the administrative deployment of three Marine Amphibious Brigades (MABS) as part of the Rapid Deployment Force. Includes costs equipment and 3

Stock Funded WRM (Service-Controlled) Fuels Related to Mil.Const. Prog.(H);X-94-5;; sment costs of stock-funded war reserves of Service-managed fuel for fill of new tankage constructed under the Military Construction Program. Includes procurement 0208035F

Provides resources to procure both off-the-shelf and newly developed systems that enhance the capabilities of our merchant ship assets to support/interface with active Naval Forces; to provide equipment to enhance the military utility of our merchant ships; to acquire various types of lighterage, elevated causeway systems (ELCAS), and offshore bulk fuel systems to support AE, AFOE, and MPS operations; acquire ships for the Ready Reserve Force (RRF) and convert government owned ships to perform the auxiliary crane (TACS) and Aviation Logistics Support Sealift Enhancement; X-4-04; 0208036N

operating costs, and manpower authorizations and their related costs, which are included in PE 0408036M Sealift Enhancement (Surge). Excludes

0208037A Prepositioned Equipment Configured in Unit Sets (POMCUS) ;X-93-4;;

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Includes manpower authorizations; tactical unit, peculiar and support equipment; necessary storage and maintenance facilities; and associated costs specifically identified and measurable to the following: Storage and maintenance of tactical unit equipment in Europe configured in unit sets for immediate issu e to deploying units. Includes modification or reconfiguration of unit sets as required by changes in approved organization and doctrine. Includes POMCUS caretaker units, maintenance supplies and end items.

Excludes costs properly chargeable to JCS exercises.

0208038F Medical Contingency Hospitals,X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to procuring and maintaining medical contingency hospitals having its primary mission of supporting military operations worldwide.

Excludes medical activities/units included in Program 8.

0208039F 9MM Handguns (H);X-92-3;

Procurement funds for a 5-year multi-year contract for acquisition of 9mm handguns to standardize small arms weapons. This is a joint DOD project with inventory objective of 84,000.

Force support to a classified DoD directed program. (Supporting JCS directives are classified SECRET, Special ss, and on file with the Assistant Director of Special Plans, Director of Plans (AF/XOXP), Room 4D111). Iram description and details are available to appropriately cleared and authorized personnel on a need-to-know Project Elegant Lady; X-2-005; 0208040F Access, Program

0208041F Joint Advanced Systems (H);X-8-04; This is a special access program. Details available on a need-to-know basis

Excludes manpower authorizations and their related costs.

0208042F HAVE FLAG; x-4-04; This is a special access program. Details available on a need-to-know basis.

Excludes manpower authorizations and their related costs.

0208044F Objectives and Program Evaluation Element;X-4-06; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the OPEE program.

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or responds to USAF, unified, or specified command requests for evaluations of command responsiveness to mission goals. initiates

Includes manpower and related costs, facilities and equipment for the development and maintenance of tactical/mobile C3 system architectures and interface standards and the associated testing activities required to ensure C3 systems interoperability for joint or combined operations (including nonstrategic nuclear forces). C3 Interoperability (Joint Tactical C3 Agency); X-7-09; 0208045K

Excludes management headquarters resources in support of the JTC3A directorate and staff. (See PE 0208298K)

0208045Q C3 Interoperability (Joint Tactical C3 Agency) (FY 87 and prior) (H);X-91-2; Includes manpower and related costs, facilities and equipment for the development and maintenance of tactical/mobile C3 system architectures and interface standards and the associated testing activities required to ensure C3 systems interoperability for joint or combined operations (including nonstrategic nuclear forces).

Excludes management headquarters resources (refer DoDD 5100.73), see 0208298Q.

(A,F,M,N) Service Support to Joint Tactical C3 Agency (DISA);X-8-03 Includes military manpower and associated personnel costs in support of the JTC3A. 0208047F Antiterrorism;X-7-04; Includes manpower authorizations, antiterrorism equipment, construction, procurement, and training associated with the Air Force antiterrorism program.

Includes civilian and military manpower and related costs and resources identified to the following: Insensitive Munitions Program; X-0-02; 0208048F

Establishes the USAF Insensitive Munitions Program. Implements a system for the planning and execution of IM efforts; explosive safety testing of stockpile munitions for reducing explosive hazards, determing modified explosive safety requirements for increased storage of munitions, researching technology to develop Insensitive High Explosive (IHE), and identifying improved methods of explosive storage and improved storage structures.

Includes funding to support the establishment and operation of the Joint Warfighting Center (JWFC). JWFC is a separate organization reporting through the Joint Staff Operational Plans and Interoperability Directorate to the Chairman, Joint Chiefs of Staff. The JWFC assists the CJCS, CINCS and Service Chiefs in their preparation for the Joint warfare through conceptualization, development ans assessment of current and future joint doctrine; and in the accomplishment of joint exercises and training simulations. Joint Warfighting Center; X-94-1;; 0208049J

Excludes military and the related costs and recurring installation support costs.

Panama Canal Treaty Implementation Plan;X-92-2;;SB operating, development and acquisition costs directly associated with implementing the Panama Canal 0208050N Includes all

Includes civilian and military manpower authorizations, facilities and operating costs attributable to biological defense civilian and military manpower authorizations, facilities and operating costs attributable to biological defense initiatives that are in advanced development, engineering development and procurement. Includes medical programs associated with the development, production, stockpiling, and life-cycle management of vaccines against biological agents. Includes costs associated with construction and operation of vaccine production facilities as required. Nonmedical activities include development, procurement, and follow-on logistic support of strategic, theater, and tactical biological detection and warning systems.

JAMIP is a DoD/CJCS initiative directed by the Joint Staff J-8 in cooperation with other OSD organizations. The analytical efforts of the Joint Warfighting Capability s Assessment process has highlighted the limitations of the modeling tools currently available. Current models are unable to measure adequately the value of investments in pertain key areas. The upgrade plan four prongs represent both a time phased and transition process. The first prong will concentrate on short term improvements to an existing model to provide limited analytical capability on immediate concerns. It will consist of additions to an established model now used by Unified Commands to define and analyze courses of action. The second and third prongs of the program will develop a mid to long term review and solution to the issues identified in the JWCA process. The fourth prong will provide model and data structure through the Joint Staff J-8 and in coordination with the Unified Commands.

0208060C Theater Missile Defenses;X-92-3;; Includes manpower authorizations and the associated costs specifically identified and measurable to the following:

for programs, projects, and activities (including those formerly associated with the Tactical Missile Defense Initiative) that have as primary objectives either of the following: Procurement

The development of deployable and rapidly relocatable advanced theater missile defenses capable of defending forward deployed and expeditionary elements of the Armed Forces of the United States, to be carried out with the objective of selecting and deploying more capable theater missile defense systems by the mid 1990s.

with friendly and allied nations in the development of theater defenses against tactical or theater ballistic missiles. Cooperation

Includes manpower authorizations and the associated costs specifically identified and measurable to the following (C,F) Theater Missile Defenses; X-93-3;;

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Procurement for programs, projects, and activities (including those formerly associated with the Tactical Missile Defense Initiative) that have as primary objectives:

For BMDO:

The development of deployable and rapidly relocatable advanced theater missile defenses capable of defending forward deployed and expeditionary elements of the Armed Forces of the United States, to be carried out with the objective of selecting and deploying more capable theater missile defense systems by the mid 1990s. with friendly and allied nations in the development of theater defenses against tactical or theater ballistic missiles. Cooperation

For Air Force:

Funds development, integration, and weapon/sensor refinements for defense against theater missiles of all classes (tactical, cruise, and air-to-surface missiles). Emphasis will be placed on simulation and analysis to model current and developing third world capabilities. Actual war-fighting doctrine using C4I data and nodes will be modeled to better refine mission requirements. Ongoing material improvements to existing hardware can be made based on Desert Storm and modeling done to date. Future material solutions must cover all "pillars" of Theater missiles before, during, and after launch require analysis in material improvements for each pillar to ensure proper protection measures are achieved. Opportunities to destroy Active Defense, Passive Defense, and C4I). (Attack Operations, Missile Defense

Classified Programs; X-5-03;

Includes resources identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list.

Excludes manpower and related costs.

Information programs, consisting of the following subsets: Visual information (VI) productions and (A, F, M, N) Visual Information Activities-Tactical; X-6-06; services and VI support Visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, seg "in-house" and "contract" portions, and measurable to the following tactical functions, as appropriate

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

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Resources to operate and maintain JVIS production, depository, and o Joint Visual Information Services (JVIS). Resources to operate and distribution activities assigned by OASD(PA), as a joint mission for DOD nagement at command and component headquarters and OSD. Excludes technical documentation support from base VI services, integral to the mission of organizations supported, and identified in others. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service. VI management program elements. available Excludes

Navy Broadcasting Service-AFRT; X-1-009;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The Navy American Forces Radio and Television (AFRT) assets (ashore and afloat) of the Navy Broadcasting

Base Communications - General Purpose Forces; X-6-05; 0208095A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

and maintenance of Army general purpose Procurement, construction, installation, site preparation, operation and maintenance of Army general purp forces activities.

Includes nontactical, non-DCS base (post, camp and station) communications facilities, equipment systems which provide local communications worldwide to installations/activities.

Management Headquarters (Electronic Security Cmd); X-80-005; 0208098F

associated costs the necessary facilities and Manpower authorizations, peculiar and support equipment, specifically identified and measurable to the following:

AIR FORCE Electronic Security Command Headquarters

Excludes: AFEWC headquarters resources. See P.E. 0208021F. ESC operations associated with the GDIP

0208114A Air Traffic Control - Tactical; X-8-03;

Includes military and civilian manpower authorizations and related costs. Includes the following: Army tactical air traffic control air traffic control/ground control approach radar systems activity. Control of aircraft on the ground and in the airspace adjacent to the installation; operation of navigational facilities; ground control approach radar systems; inspections, tests, and organizational maintenance on C-E equipment and systems; maintenance of navigational maps and charts, records and statistics pertaining to air traffic control matters, flight plans, and weather and safety advisories, and new equipment training.

Excludes air traffic control, navigational facilities, and certification functions provided by FAA, Army TOE, or TDA air traffic control activities dedicated to the aviation training missions at U.S. Army aviation schools in Program 08 (PE 0804773A), telecommunication activities included in base operations, and management headquarters resources.

(A,F,M,N) Industrial Fund and Stock Fund Support (H);X-92-3; 02081270

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adjustments necessary to align appropriated funds requested in customer This program element reflects funding adjustments nec accounts and Industrial and Stock Fund activities pricing

Includes Operation and Maintenance, Navy funding for the procurement of collateral equipment that is required to initially outfit new military construction at naval shore activities. Collateral Equipment Funding; X-0-08; 0208128N

0208160F Technical Evaluation System;X-95-3;; This is a special access program. Access will be granted on a strict need-to-know basis only.

This is a special access program. Access will be granted on a strict need-to-know basis only. Special Evaluation System; X-95-3;; 0208161F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management HQS (CAA);X-1-006; 0208198A

Concepts Analysis Agency (CAA)

Excludes other nonmanagemment headquarters resources. Refer to DoDD 5100.73.

0208298K Management Headquarters (Joint Tactical C3 Agency);X-7-09; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The directorate and staff elements of the JTC3A, a field activity of the Defense Communications Agency, and those activities providing administrative and operating support to the JTC3A. Includes reimbursement to the Department of the Army for administrative support.

0208298Q Management Headquarters (Joint Tactical C3 Agency) (FY 87 and prior) (H);X-91-2; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The headquarters element of the JTC3A and those activities providing administrative and operating support to the JTC3A headquarters. Includes reimbursement to the Department of the Army for administrative support provided to JTC3A in accordance with DoD Directive 5154.28, "Joint Tactical Command, Control and Communications Agency (JTC3A)", July 5, 1984.

02083050 (DA, DF, DN) Base Support; X-93-3;;

specifically identified and measurable to laundry and dry cleaning services, and the provision by the Navy of utilities, services, facilities maintenance, family housing services and shore facilities planning support through peculiar and support equipment and the associated direct and indirect costs authorizations, manpower

Includes all operational systems development and production efforts in support of chemical and biological defense. Efforts include medical, non-medical and counterproliferation-related activities. 0208384BP Chemical and Biological Defense Program; X-95-1;

10208610A Information Management-Automation-Program 2,X-9-04;
Includes civilian and military manpower authorizations and related costs as applicable. Provides resources for staff supervision at major command (MACOM) and installation levels of information management activities; includes all costs associated with mission-related data processing, to include personnel, supplies, equipment, design costs, analysis, programming, and operations and maintenance expenses.

Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PEs for these

0208615A Automated Acquisition Mgt & Spt: Project Mgrs-Prog 2;X-9-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following:

The operation of Army Acquisition Executive chartered Program Executive Officer/Project manager offices and other Army chartered Project Managers for automated information systems developed and fielded under the DoD 7920 Life Cycle Management Directives. Includes the salary and expense costs for the life cycle of the system.

Excludes the costs of development, fielding or operation of the hardware and software associated with these systems. Excludes Program Executive Officer/Project manager costs for systems developed under the guidelines of the DoD 5000 acquisition management series of directives.

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: Information Mgt-Central Software Design-Program 2;X-9-04;

documenting, and subsequently maintaining/modifying executive or application software for use Major Command or Armywide. Includes technical assistance, field assistance to users, quality assurance, and library operations when these functions are performed in support of a central software design activity. Also includes resources for contractor designed and developed software. or segments thereof, which is responsible for designing, coding, testing, The operation of an organization,

Excludes costs attributable to software design for systems being fielded under the DOD 5000 series of acquisition

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Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The primary sources are child development centers and family child care/family day care home which are government (A, F, M, N) Child Development; X-93-3; quarters, owned or leased. 02087190

(A, F, M, N) Family Centers; X-93-3;

supplies and support equipment and associated costs specifically identified and measurable to the Services and includes: Includes manpower authorization, facilities,

Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs.

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

- A. Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;
- costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans; Management
 - Permits for use of natural and cultural resources;
- Certification of innovative technology for DoD applications;
- repair costs specifically required to restore, improve or maintain or Design, construction, maintenance natural or cultural resources;
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

Base Closure costs associated with these programs; A.

- Normal maintenance required for appearance, including landscaping;
- costs associated with facilities or weapons systems which are included in facility or weapon system NEPA costs;
 - funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements.

02088540

(A,F,M,N) Pollution Prevention; X-94-6;; tion is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution prevention is

Funds all costs associated with pollution prevention, including:

Certification of innovative technology for DoD applications;

pollution prevention standards; (excludes normal replacements for hazardous materials required to comply with D. Installation level pollution prevention plans, assessments, equipment, and noticinate hazardous materials); E. Review and modification. Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;

Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of personnel and office operations directly involved with pollution prevention programs (including toxic chemicals and/or hazardous materials; recycling programs); Cost of

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

and development efforts associated with pollution prevention, which are covered under specific R&D program elements; Research

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements; Activities

For example, pollution part of a larger system acquisition program, which should be separately identified through cost accounting codes under the main system acquisition program element. For example, polprevention efforts included in the design of a new weapon system would be under the PE of the weapon system; E. Base closure costs associated with the costs as c Base closure costs associated with these programs; funded as through cost accounting Activities

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F. Activities funded within Family Housing program elements.

0208861C Theater High-Altitude Area Defense System Procurement Program;X-95-1; Procurement for programs, projects, and activities for selected THAAD system designs and supporting THAAD equipment. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. 0208862C Theater Missile Defense Ground Based Radar (GBR-T) Procurement Program; X-95-1; Procurement for programs, projects, and activities for selected TMD-GBR system designs and supporting TMD-GBR equipment. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. 0208863C HAWK Upgrades Procurement Program,X-95-1; Procurement for programs, projects, and activities for selected HAWK system designs and supporting HAWK equipment. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. 0208864C Battle Management and C4I for TMD Acquisition Program;X-95-1; Procurement for programs, projects, and activities for selected BMC3I system designs and supporting BMC3I equipment. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. 0208865C Patriot PAC-3 Procurement Program, X-95-1; Procurement for programs, projects, and activities for selected PAC-3 system designs and supporting PAC-3 equipment for programs, projects, and activities for selected PAC-3 system designs and measured to the equipment. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

Procurement for programs, projects, and activities for selected Navy Lower Tier system designs and supporting Navy Lower Tier equipment. Includes manpower authorizations and the associated costs specifically identified and 0208867C Navy Lower Tier Procurement Program; X-95-1; measured to the performance of these programs

Captures non-intelligence costs specifically identified and measurable to Counterdrug detection or monitoring, communication, and non-intelligence assets dedicated to the detection of illegal drugs and integrated into communication networks; other equipment required for drug interdiction/eradication/host nation operations assigned and/or directed, and any procurement, MILCON, RDT&E for operational systems, or operating and (A,B,D,F,G,J,K,L,M,N) Counterdrug Support;X-94-2;;

Only projects approved by the Secretary of Defense and supported by the transfer maintenance costs associated. appropriation will be included.

Excludes Special Operations activities in Major Program 11. Civilian and military authorizations may be associated

standard) equipment provided to Active Army SOF 0211148A Service Support to SOF Activities (H);X-92-4;; Includes resources associated with non-SOF uniques (service standard activities under provisions of CINCSOC/Army Memorandum of Agreement (MOA).

Excludes costs of equipment provided to SOF Reserve Component activities which are in Program 5 and SOF uniques items resourced in Program 11 by CINCSOC.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to Special Operations Command of respective theater CINC. SOC headquarters are considered part of CINC theater operational structure, and are not identified as Program 11, Special Operations Forces as defined by Section 167, Title 10 USC. Special Operations Command, USLANTCOM; X-0-09;

Includes manpower and associated costs specifically identified and associated costs specifically identified and mesurable to Special Operations Command of respective theater CINC. SOC headquarters are considered part of CINC theater operational structure and are not identified as Program 11, Special Operations Forces, as defined by Section 167, Title 10 USC. Special Operations Command, USEUCOM; X-0-09;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to Special Operations Command of respective theater CINC. Includes SOC-K in support of CINC USFK as well as SOC-PAC. SOC headquarters are considered part of CINC theater operational structure and are not identified as Program 11, Special Operations Forces, as defined by Section 167, Title 10 Special Operations Command, USPACOM;X-0-09; 0212140A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to Special Operations Command of respective theater CINC. SOC headquarters are considered part of CINC theater operational structure and are not identified as Program 11, Special Operations Forces, as defined by Section 167, Title 10 USC. Special Operations Command, USSOUTHCOM;X-0-09;

Special Operations Command, USCENTCOM; X-0-09, 0212380A

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to Special Operations Command of respective theater CINC. SOC headquarters are considered part of CINC theater operational structure and are not identified as Program 11, Special Operations Forces, as defined by Section 167, Title 10 USC.

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Include manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the signals intelligence activities of the following: (A,D,F,G,N) Cryptologic Activities;X-93-4,; 03010110

Collects, processes, and disseminates signals intelligence information for national foreign intelligence and counterintelligence purposes and supports military operations. Security Agency: National

Air Force: Elements of the Air Force Intelligence Command which conduct Air Force cryptologic operations (ground and airborne). Elements of the Air Combat Command which support the Airborne SIGINT Reconnaissance Program and elements of the United States Air Force in Europe (USAFE) which conduct cryptologic operations and provide cryptologic support.

of the Intelligence and Security Command, the Intelligence Material and Management Command, the Material Support Activity, and the Intelligence and Electronic Warfare Directorate. Elements Army:

Navy: Naval Security Group (NSG) field sites, Naval Reconnaissance and Surveillance collection, Ship Program (including Technical Sensor Collection personnel), and Marine Support Battalion in support of NSG.

Excludes Cryptologic Communications, PE 03010550; Electronic Warfare activities (see appropriate elements in Program 2); direct support (see appropriate elements in Program 2); Cryptologic Training, PE 08047340; Management Headquarters activities, PE 03011980; and Fleet Management Headquarters resources included in PE 0204698N.

(A, F, G, N) Cryptologic Communications; X-79-008;

circuits and terminal equipment including installation charges; telecommunications terminal devices and communications equipment including processors used as switching and distribution devices, and spares and supplies for those devices; manpower and associated costs for network operations, maintenance, control and direction, Includes development, procurement, construction, operation and maintenance resources required for the Critical Communications Network (CRITICOMM) and all other telecommunications used primarily to transfer or coordinate signal intelligence (SIGINT) information such as the OPSCOMMS and Improved AG-22 Terminal System (IATS) telecommunications facilities. Also includes: Leased costs of switched network access lines and other CRITICOMM for those devices; manpower and associated costs for network operations, maintenance, control and direction, excluding personnel at switched network switches operated under the Communications Services Industrial Fund; base for cryptologic activities where these activities provide their own internal communications; and other resources specifically identified to the SIGINT communications activities of the following organizations: communications

Air Force Security Service, Air Force Communications Service, Air Force Logistics Group Command, Marine Support Battalion in support of NSGC, Naval Security Naval Command, Command, Communications Electronics Systems Excludes management headquarters resources - see PE 03011980. COMSEC resources which are included in PE 03034010. Switched network backbone costs which are included in PE 03031260. The cost of shared leased and Government-owned common-user channels traditionally provided in the general service communications programs - STARCOM, NAVCOM, AIRCOM. Fleet Management headquarters resources included in PE 0204698N, real property maintenance - see PE 03011940, and base operations - see PE 03011960.

Environmental Conservation; X-94-6;; 0301153F

preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the to protect or enhance natural and cultural resources, required specifically any action Conservation includes Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

- Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;
- costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans; Management
 - Permits for use of natural and cultural resources;
 - Certification of innovative technology for DoD applications; . Б Б
- costs specifically required to restore, improve or maintain or repair construction, maintenance natural or cultural resources;
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

- Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping;
- costs associated with facilities or weapons systems which are included in facility or weapon system costs;
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements

Pollution Prevention; X-94-6;; 0301154F

future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. any action that is designed to reduce or eliminate (rather than control or treat) the Pollution prevention is

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications; В. В.
- Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;

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pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);
D. Installation level pollution prevention plans, assessments, equipment, and projects;
E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with

personnel and office operations directly involved with pollution prevention programs (including toxic chemicals and/or hazardous materials;

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals; recycling programs);

Excluding:

Research and development efforts associated with pollution prevention, which are covered under specific R&D program elements;

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

Activities funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF part of a larger system acquisition program, which should be separately identified funded as program elements; D. Activities

through cost accounting codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; Base closure costs associated with these programs;

Activities funded within Family Housing program elements.

Environmental Compliance; X-94-6;;

to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if mary purpose is to comply with environmental standards) and the associated costs specifically identified Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. and measurable to environmental compliance. the primary

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and education and training of environmental programs; services, and operations daily Recurring costs of environmental program management, workyears; civilian studies, and licenses; certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

- or use management programs to meet FIFRA standards for pest management and pesticide storage, handling Pest
 - as overseas compliance, efforts; and Overseas cleanup, as well as overseas compliance, efforts; an Certification of innovative technology for DoD applications. standards; D. Oversea E. Certifi

Excluding:

- Development efforts associated with compliance, which are covered under specific R&D program or Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC Occupational Health and Safety auspices; Research and
 - maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; maintenance Normal replacement operations, elements;
 - Upgrade/alteration of an industrial process undertaken for other than environmental purposes; Environmental certification/licenses funded separately from mandatory requirements and training;
- F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control. Routine pest

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: (A,F,N) Minor Construction (RPM) - Cryptologic;X-91-3;; 03011760

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. in support of cryptologic activities.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: (A,F,N) Maintenance and Repair (RPM) - Cryptologic,X-91-3;; Includes manpower authorizations, 03011780

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of cyrptologic activities.

of costs 03011790 (F,N) Real Property Services (RPS) - Cryptologic;X-94-7;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated

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crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, annual service requirements performed in-house or by contract.

03011940 (A,F,N) Real Property Maintenance - Cryptologic (H);X-93-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real property maintenance at installations with the primary mission of supporting cryptologic activities. Maintenance and repair of all real property: utilities primary mission of supporting cryptologic activities. Maintenance and repair of all real systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds).

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

disposal, snow removal and ice alleviation, rental of real property, excluding payments to GSA, other installation services, refuse collection entomology services, custodial protection, engineering support: engineering services.

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/RED HORSE/Naval Construction Force units assigned to repair/ construct categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also facilities, roads, parking areas, etc., even if the work is classified as a military unit training project

Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance of cryptologic activities.

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance

03011960 (A,N,F) Base Operations - Cryptologic;X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Military Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Supply Retail

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; maintenance of tactical equipment, combat vehicle and mission aircraft). but excludes Maintenance

Services: Installation Transportation Activities, Installation Training (excludes Troop training Base Other

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tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (marpreservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

03011980 (A,F,G,N) Management Headquarters (Cryptologic); X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Manpower and other resources in HQ, INSCOM and area offices attributable to the Consolidated Cryptologic Program.

NAVY: Navy Security Group Headquarters (NAVSECGRU HQ).

AIR FORCE: Air Force Electronic Security Command (ESC HQ)

NATIONAL SECURITY AGENCY: National Security Agency/Central Security Service (NSA/CSS) Headquarters.

NOTE: These resources are integral to the CDIP.

Excludes nonmanagement headquarters resources.

General Defense Intelligence Program; X-80-007; 0301301L

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to activities in the National Foreign Intelligence Program (NFIP) for DIA

Satisfy the foreign military and military-related intelligence requirements of the Secretary of Defense, the The Joint Staff, the U&S Commands, other Defense components, and , as appropriate non-Defense agencies.

Provides military intelligence for national foreign intelligence products.

Military (GMI) and Scientific and Technical Intelligence (S&TI) General Coordinate all Department of Defense Genera collection requirements for departmental needs.

Manage the Defense Attache System.

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Provide foreign intelligence and counterintelligence staff support to the The Joint Staff.

0301302A Army Intelligence Agency; X-91-2; HB Includes civilian and military manpower authorizations, support equipment, necessary facilities and associated costs specifically identified and measurable to manage, acquire, process, interpret, evaluate, integrate, produce and disseminate all-source intelligence and threat analysis to support planning, training material development, combat development and combat operations of the Department of the Army and its major commands.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Office of Naval Intelligence (ONI) in order to produce finished intelligence on: foreign naval operations; naval weapons systems; naval tactics; undersea and anti-submarine warfare forces/systems; naval C3; naval related electronic warfare systems; ocean surveillance systems; and 0301303N Maritime Intelligence; X-95-3;; merchant shipping.

Includes manpower authorizations, dedicated and support equipment, necessary facilities and associated costs specifically identified and measurable to the Navy (FOSIF, ROTA, WESTPAC LANTCOM, PACOM) in order to provide I&W intelligence on foreign naval operations; and to receive, analyze, integrate, and maintain the National Maritime Ocean Surveillance Information Center; X-93-4;; 0301304N

Includes manpower authorizations, support equipment, and associated costs specifically identified to provide specialized intelligence support to the Secretary of Defense, JCS, Air Force and analysts who address force structure issues and deal with weapons system requirements, development, and integration. Also includes exploitation in support of Air Force analytical efforts and camouflage, concealment and deception studies Intelligence Production Activities; X-80-007;

Intelligence Research Division (AFIS), Strategic and General Purpose Threat Divisions (AFIN), Concealment and Deception Threat Division (ESC), Photo Research Division (AFIS).

0301307A Foreign Science and Technology Center ;X-91-2; Includes manpower authorizations, peculiar and support equipment facilities and associated costs specifically identified and measurable to FSTC to acquire, process, analyze, interpret, evaluate and intergrate the information necessary to produce all source Scientific and Technical Intelligence (S&TI) on foreign ground and related systems (excludes surface-to-surface-to-air and antiballistic missile systems).

Includes peculiar and support equipment, facilities and associated costs specifically identified and measurable to (A,L) Missile Intelligence Agency ;X-91-2;

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interpret, evaluate and intergrate the information necessary to produce MIA to acquire, process, analyze; interpret, evaluate and intergrate the information necessary Scientific and Technical Intelligence (S&TI) on foreign short-range ballistic missile (SRBM) surface-to-air missile (SAM) systems, anti-ballistic missile (ABM) systems and related systems.

Intelligence Support Center; X-80-007; 0301309N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to NISC to acquire, process, analyze, interpret, evaluate and integrate the information necessary to produce all-source Scientific and Technical Intelligence (SwII) and General Military (intelligence (GMI) on foreign undersea warfare, anti-submarine warfare forces/systems, naval weapons systems (including aerodynamic missiles, submarine-launched ballistic missiles, conventional weapons and ordnance), naval command, control and communications, naval related electronic warfare systems, merchant marine systems and military lift potential, naval related space systems and ocean surveillance systems.

Foreign Technology Division; X-80-007;

Includes manpower authorizations, peculiar and support equipment, facilities and associated costs specifically identified and measurable to FTD to acquire, process, analyze, interpret, evaluate and integrate the information necessary to produce all-source Scientific and Technical Intelligence (S&TI) on related foreign air, space, missile systems and aerospace systems or equipment (except SRBMs, SAMs, ABMs and Naval related systems).

(A,L) Armed Forces Medical Intelligence Center; X-5-01; 03013110

Includes manpower authorizations, peculiar and support equipment, facilities and associated costs specifically identified and measurable to AFMIC to acquire, process, analyze, interpret, evaluate, and integrate the information necessary to produce Scientific and Technical Intelligence (S&II) and general medical intelligence on biomedical and bioenvironmental sciences related to capabilities of U.S. forces, foreign medical research and development, and the impact of foreign natural environmentals on military personnel.

Defense Dissemination Program; X-93-4;;

Includes manpower authorizations, unique and support equipment, supplies, necessary facilities and associated costs specifically identified and measurable to produce and support the Defense Dissemination System (DDS) Transmission and Recieve Segments. The DDS rapidly disseminates time-critical data to Unified and Specified Commands and tactical users.

Excludes DDS Processing Segment.

IR/EO/DEW Processing and Exploitation; X-93-4;; 0301314F

Includes manpower authorizations and operations and support costs for processing, exploitation, and reporting to satisfy national, service, and UsS Command requirements.

Missile and Space Technical Collection; X-94-1; 0301315F

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Includes manpower, peculiar and support equipment, necessary facilities and associated costs of specified sensor systems, plus reconnaissance activities using these systems which are not otherwise identified.

0301317F SENIOR YEAR Operations;X-93-4;; The U-23 SENIOR YEAR program conducts worldwide peacetime, crisis, and wartime reconnaissance in support of national- level decision makers and theater commanders. Includes operating unit manpower authorizations, peculiar support equipment, necessary facilities, and associated costs specifically identified and measurable to U-2

(A,F,N,M) HUMINT (Controlled);X-94-1; costs and manpower for units and activities which engage in or support the collection of positive foreign intelligence using controlled collection methods.

Excludes counterintelligence and Overt HUMINT collection activities.

USAF aircraft assigned to the Defense Intelligence Agency for Defense Attache System; X-80-007; Includes mission supportive modifications to utilization by the Defense Attache System.

03013210 (A,F,N,M) HUMINT (Overt);X-94-1; Includes those costs and manpower for units and activities which engage in or support the collection of positive foreign intelligence using authorized overt intelligence collection activities.

Excludes counterintelligence and Controlled HUMINT collection activities.

Provides manpower authorization and funding for U.S. Navy and Office of Naval Intelligence: coordination of efforts and requirements between the naval analytical community, national collection assets and maritime operational commanders; conduct of naval foreign cooperation operations; and pursuit of selected maritime Collection Management; X-96-1;; technical collection operations.

Includes manpower authorizations; sensor, processing, and support equipment; facilities and other associated costs FOREST GREEN; X-93-4;; for FOREST GREEN operations. 0301324F

costs specifically identified and measurable to an associated and PRAIRIE WAGON (H);X-93-4;; ar and support equipment Includes peculiar and 0301325N

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advanced, automated, modular signals exploitation system.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to provide intelligence-peculiar sensors, signal processors, and recorders PRAIRIE SCHOONER; X-93-4;; for collecting intelligence.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs to develop and procure intelligence-peculiar sensors. (A,N) Technical Reconnaissance and Surveillance;X-94-1;

Includes manpower authorizations, unique and support equipment, necessary facilities and the associated costs specifically identified and measurable to support GDIP efforts assigned to USSTRATCOM. Activities include: (F,N) USSTRATCOM GDIP Activities;X-94-1; Includes manpower authorizations, 03013280

Reconnaissance Technical Squadron (9th RTS), USSTRATCOM 544th Strategic Intelligence Wing (544th SIW), 9th Reconnaissan Intelligence Data Handling System, Defense Dissemination System (DDS). Strategic Intelligence

03013290 (A,F,N) European Command GDIP Activities;X-80-007; Includes manpower authorizations, unique and support equipment, ADP, necessary facilities and the associated costs specifically identified and measurable to support the General Defense Intelligence Program efforts in Europe, includes: European Command Defense Analysis Center (EUDAC), EUCOM J-2 Intelligence Data Handling System (IDHS), EUCOM Special Security Office (SSO). Commander in Chief U.S. Naval Forces Europe; Fleet Ocean Surveillance NAVY: European Command Headquarters; Commander in Chief U.S. Naval Forces Europe; Fleet Ocean Surveillance Information Center Detachment, London; Fleet Ocean Surveillance Information Facility, Rota, Spain; EUDAC Manpower. Reconnaissance Technical Group, Intelligence Data Handling System (IDHS), Defense Dissemination System (DDS), EUDAC Manpower FORCE:

03013300 (A,N,F) Pacific Command GDIP Activities;X-7-07; Includes manpower authorizations, unique and support equipment, ADP, secure communications, necessary facilities, and the associated costs specifically identified and measurable to the General Defense Intelligence Program mission of the Pacific Command. Includes:

ARMY: IPAC Manpower

NAVY: Commander in Chief Pacific, Commander in Chief Pacific Fleet, Intelligence Center Pacific (IPAC), Fleet Intelligence Center, Pacific, Fleet Ocean Surveillance Information Center Detachment, Pacific, Fleet Ocean

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Surveillance Information Facility, Western Pacific, Fleet Marine Force Command, Pacific, IPAC manpower

Technical Group, Intelligence Data Handling System (IDHS), Defense Dissemination 548 Reconnaissance Program (DDP), IPAC Manpower AIR FORCE:

03013310 (A.N.F) Atlantic Command GDIP Activities;X-7-07; Includes manpower authorizations, unusual and support equipment, necessary facilities and the associated costs specifically identified and measurable to the General Defense Intelligence Program mission of the Atlantic Command. Includes:

ARMY: LANTCOM Defense Analysis Center Manpower, Hq, Atlantic Command Manpower.

NAVY: Commander in Chief Atlantic, Commander in Chief Atlantic Fleet, Atlantic Command Defense Analysis Center, Fleet Intelligence Center Europe and Atlantic, Fleet Ocean Surveillance Information Center Detachment, Norfolk, Fleet Marine Force Command, Atlantic.

AIR FORCE: LANTCOM Defense Analysis Center Manpower, Defense Dissemination System

Includes manpower authorizations, unique and support equipment, ADP, necessary facilities and the associated cost specifically identified and measurable to support the General Defense Intelligence Program efforts for REDCOM. (A,F,N) Readiness Command GDIP Activities;X-5-07; 03013320

Air Force: 480th Reconnaissance Technical Group (RTG), TAC Intelligence Data Handling System (IDHS), REDCOM IDHS.

Army and Navy: Intelligence Production and Data Handling System (IDHS).

Includes support to fleet commanders in highly specialized sensor areas associated with unique collection programs; deploy forward area support teams to augment fleet units with personnel capable of performing on-site intelligence analysis. Task Force 168. Fleet Intelligence Support; X-80-007; 0301333N

Excludes Task Force 168 resources in PE 0301321N

includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to: (A,F,N) Other Commands GDIP Activities;X-9-02;

Production and Intelligence Data Handling System (IDHS) support to activities which exploit foreign intelligence

IDHS and production at ADCOM and SPACECOM, Defense Advance Language and Area Studies Program (DACASP); and for other GDIP activities not otherwise provided for.

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Navy: Production and intelligence support at ADCOM, SPACECOM, and COMUSNAVCENT; and for other GDIP activities not otherwise provided for.

and SPACECOM. Air Force: IDHS and production at MAC, AAC, ESC, (A,F,N,M) Information Systems GDIP Support;X-94-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs to develop, and operate information systems support for the DoD intelligence community. Specifically includes resources for contract support for engineering, developing, and procuring information processing equipment and applications; equipment maintenance; applications and operating systems software support, supplies, and other and operating systems software support, supplies, and other resources for contract applications; equipment operating expenses. telecommunications and information processing support specifically identifiable to GDIP production activities. Excludes

Includes manpower authorizations, unique and support equipment, ADP, necessary facilities and the associated specifically identified and measurable to support the General Defense Intelligence Program efforts (A,F,N) Special Operations/Central Command GDIP Activities; X-9-02; SOCOM/CENTCOM. Includes: 03013360 specifically

Air Force: 480th Reconnaissance Technical Group (RTG), TAC Intelligence Data Handling System (IDHS), SOCOM/CENTCOM

Intelligence Production and Data Handling System (IDHS). Army and Navy:

0301339B Intell Telecom and Defense Special Security (H);X-80-007; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable for the Special Intelligence Telecommunications (SPINTCOM) network, other telecommunications used primarily to transmit special compartmented intelligence and collateral information, and certain sensitive and privacy information to and between intelligence organizations. Includes:

costs of switched backbone costs (CSIF trunks and switch operations). Telecommunications terminal devices and communicati supplies for the devices. Subscriber

including installation charges. IDHS communications devices and services required for communications between IDHS computers and remote users (for purposes of this definition, a user or device is termed "remote" normally when it is outside the physical security perimeter within which the computer system resides). costs of AUTODIN switched network access lines. Other communications circuits and terminal equipment

Base communications for installations with a primary mission of intelligence. Nonrecord telecommunications facilities for the exchange of intelligence information; and Dod component activities participating in INTELLCOMM and Defense Special Security System (DSSS) located worldwide.

Army includes only DSSS support and intelligence data handling system support to Southern Command.

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Excludes:

Personnel at network switches operated under the Communications Services Industrial Fund (CSIF).

PE 03031260, and switched network backbone costs included in COMSEC resources included in PE 03034010, switched networ Cryptological communications resources, included in PE 03010550. Costs of shared leased and government-owned common user channels traditionally provided in the general service communications programs, i.e., STARCOM, NAVCOM, and AIRCOM.

Costs of equipment -- computer miniframes, peripheral devices, communications processors - which service initially every user but are primarily dedicated to other military purposes.

03013390

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable for the Special Intelligence Telecommunications (SPINTCOMM) network, other telecommunications used primarily to transmit special compartmented intelligence and collateral information, and certain sensitive and privacy information to and between intelligence organizations. Includes: (A,N,F) Intell Telecom and Defense Special Security Sys;X-80-007; rauthorizations, peculiar and support equipment, necessary

terminal equipment including installation charges. IDHS communications devices and services required for communications between IDHS computers and remote users (for purposes of this definition, a user or device is termed "remote" normally when it is outside the physical security perimeter within which the computer system resides). Base communications for installations with a primary mission of intelligence. Nonrecord telecommunications facilities for the exchange of intelligence information; and DoD component activities participating in INTELLCOMM and Defense Special Security System (DSSS) located worldwide. Army includes only DSSS support and intelligence data handling system support to Southern Command. devices and communications equipment including processors used as switching and distribution devices; spares and supplies for the devices. Leased costs of AUTODIN switched network access lines. Other communications circuits and switched backbone costs (CSIF trunks and switch operations); Telecommunications terminal for costs Subscriber

resources included in PE 03034010, switched network backbone costs included in PE 03031260, and Cryptological communications resources, included in PE 03010550. Costs of shared leased and government-owned common user channels traditionally provided in the general service communications programs, i.e., STARCOM, NAVCOM, and AIRCOM. Costs of equipment - computer miniframes, peripheral devices, communications processors - which service initially Personnel at network switches operated under the Communications Services Industrial Fund (CSIF). COMSEC every user but are primarily dedicated to other military purposes.

Technology Transfer Functions; X-3-01; 0301340L

technical data exchange agreements, reciprocal Memorandum of Understanding and other similar agreements; development and maintenance of military critical technologies list; Coordinating Committee (COCOM), Control Commodities List (CCL) and munitions list reviews; participation on Technical Advisory Committees and steering and working groups concerned with export control and technology transfer; other technology transfer activities as program element provides for review and evaluation of munitions cases, US and allied strategic trade cases,

Navy Organizational Support ;X-95-3;; 0301355N

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Includes manpower, equipment, facilities and the associated costs for administrative and logistical support of the

	ss in order to provide data to fulfill id Unified/Specified Commanders.	
operational intelligence activities of the Naval Intelligence Command.	0301357F NUDET Detection System;X-93-4;; Includes funds for integration of NUDET optical sensors on GPS satellites in order to provide data to fulfill nuclear monitoring requirements. Users include National Command Authority and Unified/Specified Commanders.	
operational intelligence activiti	0301357F NUDET Detection System;X-93-4;; Includes funds for integration of NUDET opti nuclear monitoring requirements. Users include N	

equipment, necessary facilities and the associated costs specifically 0301359A Special Army Program, X-3-06, Includes manpower, peculiar and support identified and measurable to the following:

Special Army classified program within the General Defense Intelligence Program (GDIP). Resources for classified project "Sheepwalk"

CREEK RIB (H); X-80-007; 0301380F

0301381A LEFIRM ARMOR (H);X-80-007;

0301382F BIG TEAM (H);X-80-007;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Reconnaissance Drone Operations (H); X-80-007; 0301383F

Group Headquarters BUFFALO HUNTER activities CORONET ECHO activities COMPASS COPE (research and development for system integration of COMPASS BRIGHT/COMPASS COPE and procurement of systems to replace previous high altitude RPVs) NNTRP RPV Procurement RPV Contingency Support.

Excludes base and mission support activities identified with other elements.

03013980 (A,N,F,L) Management Headquarters GDIP;X-80-007; Includes manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Command (General Intelligence) Naval Intelligence Command Security Army Intelligence and U.S. Headquarters, Headquarters.

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DSSS Manpower and O&M support for activities exercising management headquarters functions as defined by AFR 26-8.

DIA - Command management of operatons, GDIP management, other managerial and administrative functions not directly related to substantive intelligence functions.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: National Military Command Center (NMCC);; 0302011F

Resources in support of the National Military Command System (NMCS) as defined in DoD Directive 5105.19 necessary for support of the NMCC, including Communications Complex: Procurement, installation, operation and maintenance of communications equipments, displays, television, and other communications-related equipment installed in the NMCC including leased communications/electronic equipment. Support: Funds to provide logistic support than communications, as material and supplies, administrative supplies, office equipment, transportation, graphic supplies, map boards, personnel travel, and officer, enlisted, and civilian pay.

Excludes all communications resources identified and reported in PE 0302016F.

03020120 (A,D) Alternate National Military Command Center (ANMCC);X-4-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: resources in support of the National Military Command System as defined in DoD Directives 5105.19 necessary for support of the ANMCC. This includes:

the ANMCC, including leased and maintenance of communications equipment, installed in other communications-related equipment operation Communications Complex: Procurement, installation, communications/electronic equipment. and television,

L. Support: runds to provide logistic support other than communications, such as material and supplies, administrative supplies, office equipment, transportation, graphic supplies, map boards, personnel travel, and officer, enlisted and civilian pay.

c. For Army - Fixed C3 Facilities Power Systems: Military Construction and related funding

Resources to be reported by OSD in this program element are restricted to Military Comstruction, Defense Agencies only.

Excludes all resources identified and reported in PE 0302053A.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: National Emergency Airborne Command Post and E-48 Class V Mods; X-3-04;

E-4 National Emergency Airborne Command Posts; E-4 Airborne Data Automation Capabilities; E-4 Operational and Maintenance Activities; C-135C Speckled Trout Operational and Maintenance Activities (AFSC); T-39 Speckled Minnow Operational and Maintenance Activities (AFSC); Aircraft System Security.

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Includes modifications, (aircraft procurement, AF and/or contract logistics support, O&M, AF) initial spares, research and development and installation associated with class V modifications to NEACP E-4B aircraft. modifications, Includes

manpower and resources and ground entry point supporting the NEACP that are identified in PE 0302052F. Also Excludes manpower resources financed in Program 7. a11

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: National Military Command System-Wide Support (H);X-4-03; 0302016N

Resources in support of the National Military Command System as defined in DoD Directive 5105.19 necessary for support of multiple facilities of the NMCS. This includes OJCS resources and Air Force Joint Coordination Centers for Nuclear Data.

For Army - Military Construction and related funding for Fixed C3 Facilities Power Systems.

in Program Elements 0302011F, 0302012A, 0302015F, and reported are identified Excludes all resources that 0302018K, 0302052F and 03020530.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (F,J,K) National Military Command System-Wide Support; X-4-03; Includes manpower authorizations, 03020160

s in support of the National Military Command System as defined in DoD Directive 5105.19 necessary tor of multiple facilities of the NMCS. This includes OJCS resources and Air Force Joint Coordination Centers for Nuclear Data. Resources support

For Army - Military Construction and related funding for Fixed C3 Facilities Power Systems.

are identified and reported in Program Elements 0302011F, 0302012A, 0302015F, Excludes all resources that 0302018K, 0302052F and 03020530. a11

0302017K WWMCCS ADP - JTSA;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to operation of the Joint Technical Support Agency (JTSA) providing centralized technical support to the JCS, Services, Agencies, and Unified and Specified Commands for the Standard ADP Systems supporting the WWMCCS. This support includes the planning, acquisition, maintenance, and improvement of WWMCCS nonfunctional and other standard software, configuration management support functions, and preparation of standards for the WWMCCS Standard ADP Systems. Includes design, development, test, and evaluation of nonfunctional and other standard software for the improvement of the WWMCCS Standard ADP Systems, and acquisition, by lease or purchase, installation, operation and maintenance of a standard computer system for support of the JTSA mission.

0302018K WWMCCS ADP - NMCS;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Command and Control System (WWMCCS), as defined in DoD Directive 5100.30. Includes those resources devoted to planning, designing, developing, procuring, leasing, programming and operating ADP facilities that are a part of, or are in direct support of, WWMCCS. Includes, but is not limited to, WWMCCS new standard (Honeywell) ADP systems. Where an ADP center is providing both WWMCCS support, and non-WWMCCS support, and resources are not readily distinguishable between them, the WWMCCS portion will be determined on the basis of relative workload. Includes investment, and operations) directly associated with ADP support of the World-Wide Military WWMCCS ADP resources of the NMCS Support Center. (R&D, resources

(PE 0603735K); and resources included in program elements which are a part of the Consolidated Telecommunications Program (CTP) WWMCCS architecture Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associates costs specifically identified and measurable to the following: Joint/Defense Information Systems Engineering and Integration; X-94-3;; 0302019K

t resources associated with National and Joint-level C2 Information Systems which necessitate a high multi-Service/multi-Agency planning, design, engineering programming and test/evaluation; Global C4 agineering, as defined in the C4I for the Warrior concept; and Defense Information Systems Engineering Engineering, and Modelling. direct degree of Systems

Serves as the C4I systems integrator for DISA and DoD, providing the focal point for system-of-systems engineering and integration of the Defense Information System (DIS) and for top-level systems integration of overall DoD C2 information systems.

National Emergency Command Post Afloat-Communications (H);; 0302051N

0302052F National Emergency Airborne Command Post (NEACP) - Communications;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Military Command Center, the Alternate National Military Command Center, the primary and alternate command centers of the Unified and Specified Commands, the Service Military command centers and other military command elements as designated. Consists of leased circuits and UHF/FM radio and multiplexer equipment ground entry stations, fixed supporting ground communications between the NEACP aircraft (JCS Operations Team) and the National and transportable. Provides

0303126F); and resources related to airborne communications equipment (PE (PE lines access AUTOVON Excludes 0302015F)

3302053N NMCS-Wide Support - Communications (H);;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower

Resources in support of the National Military Command System as defined in DoD Directive 5105.19 necessary for support of the National Military Command System as defined in DoD Directive 5105.19 necessary for support of multiple facilities of the NMCS. This includes leased/government-owned circuitry supporting the NMCS which interconnect multiple facilities of the NMCS. This includes:

ARMY: Automatic Message Processing System (AMPS); Secure Data and Visual Communication System (SDVCS); Washington Area High Speed Facsimile Network (WASHFAX); NMCC Message Center (NMCC/MCO; and dedicated leased communications circuits and equipment for the above.

AIR FORCE: EMATS, MINUTEMAN, WHEEL HOUSE, WASHINGTON SWITCH, CAOCOMNET, JOTS, JCSAN, and JCC'S.

NEACP: Resources for leased/government-owned circuitry, personnel, installation, hardware improvement, construction and other activities which interconnect the NEACP with multiple facilities of the NMCS, agencies and command centers via ground entry points. NMCC: Resources for leased circuitry personnel, installations, hardware improvement, construction and other activities which interconnect the NMCC with the ANMCC and with communications networks that in turn provide access to other command centers and the Unified and Specified Commands.

include leased/government-owned circuitry supporting the NMCS which interconnect multiple

Excludes all NMCS resources identified and reported in PEs 0302012A, 0302052F and 03034010.

03020530 (A,F) NMCS-Wide Support - Communications;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Resources in support of the National Military Command System as defined in DoD Directive 5105.19 necessary for support of the National Military Command System as defined in DoD Directive 5105.19 necessary for support of multiple facilities of the NMCS. This includes leased/government-owned circuitry supporting the NMCS which interconnect multiple facilities of the NMCS. This includes: Resources in support of

ARMY: Automatic Message Processing System (AMPS); Secure Data and Visual Communication System (SDVCS); Washington Area High Speed Facsimile Network (WASHFAX); NMCC Message Center (NMCC/MCO); and dedicated leased communications circuits and equipment for the above.

AIR FORCE: EMATS, MINUTEMAN, WHEEL HOUSE, WASHINGTON SWITCH, CAOCOMNET, JOTS, JCSAN, and JCC's.

NEACP: Resources for leased/government-owned circuitry, personnel, installation, hardware improvement, construction and other activities which interconnect the NEACP with multiple facilities of the NMCS, agencies and command centers via ground entry points.

NMCC: Resources for leased circuitry personnel, installations, hardware improvement, construction and other activities which interconnect the NMCC with the ANMCC and with communications networks that in turn provide access to other command centers and the Unified and Specified Commands. NMCC: Resources for leased

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to include leased/government-owned circuitry supporting the NMCS which interconnect multiple facilities of the NMCS, including digital, video, facsimile teletype or voice related systems. Resources

Excludes all NMCS resources identified and reported in PEs 0302012A, 0302052F and 03034010.

0303109N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources necessary to support development and acquisition and to operate, maintain, and manage all components of satellite communications. Satellite communications include space vehicles and associated terminals, control facilities/services, interconnect, and communications include space vehicles an technical control facilities as designated. Satellite Communications;;

and defense communications resources; headquarters resources for the Naval included in PE 0303998N; and for the Naval Electronic Systems Command included in Telecommunications Command other naval all Excludes

support equipment, necessary facilities and the associated costs Defense Satellite Communications System;; Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: Research and development, procurement, and operations resources for the space and ground segments of the Defense Satellite Communications System (DSCS); procurement and modification of launch vehicles, and other DCSC management and acquisition functions assigned to the Space and Missile Organization (SAMSO) of the Air Force Systems Command. The ground terminal equipment to be operated by the Air Force will be funded by Air Force and procured by Army.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to non-tactical telecommunications networks, services, leases, facility controls, and associated equipment which the Army operates or has operational responsibility for, and not identifiable as DCS in accordance with DoD Directive 5105.19. This includes, but is not limited to, the following supporting projects: 1. DA COOP; 2. Intermediate headquarters; 3. Commercial leases; 4. Commercial refiles; 5. Power facilities; 6. Contingency an erstoral projects; 7. Frequency management; 8. Technical evaluation; 9. Systems operation, maintenance and engineering; 10. Manual and automated telecommunications centers and associated cable distribution plants; 11.Military Affiliate Radio Stations (MARS); 12. Wide Area Telecommunications Service (WATS) and Federal Telecommunications System (FTS); 13. Reimbursable Information Area (IMA) Strategic Army Communications (STARCOM);X-93-1;;H;

Excludes: 1. Communications organic to tactical units and weapons systems; 2. Communications for post, camp, and station such as dial central office telephone exchanges, toll calls, local telephone charges, television cameras, hospital, doctor and nurse call system, hospital broadcast systems, sound recording and reproducing equipment, emergency service radio and wire systems, public address systems and electrical alarm systems; 3. Headquarters expenses and manpower chargeable to PE 0303998A; 4. Manpower and associated costs chargeable to 0308610A.

non-automation manpower and associated costs

Air Force Communications (AIRCOM);; 0303112F

and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: peculiar authorization, Includes manpower

Major communications facilities (world-wide); contingency sites (world-wide); communications* systems; projects*, and non-DCS leased costs related to AUTOVON, AUTODIN, AUTOSEVOCOM, AIRCOM, and other Air Force systems. AIRCOM comprises communications facilities and other resources employed by the Air Force for the exchange of information between and/or within surface installations and aerospace vehicles. AIRCOM provides the transmission media for interconnection between support and command and control systems. Includes government-owned and/or leased fixed, mobile, or airborne communications facilities for the operational and support functions of the Air Force.

*Not otherwise accounted for in other elements.

Excludes Weather Service Communications (PE 0305117F); Traffic Control, Approach, and Landing System (TRACALS) (PE 0305114F); DCS portion of this program identified in PE 0303126F; and Management headquarters resources (PE 03039980).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Navy Communications (NAVCOM);; 0303113N

Major Communication Facilities (worldwide), including NAVCOMMSTAS; NAVCOMMUS; and NAVRADSTA. National Naval Reserve Master Control Radio Station, Arlington, Virginia. Leased costs related to AUTOVON, AUTODIN, and AUTOSEVOCOM programs and other leased costs related to worldwide communications requirements. Special Communications. *Communications equipment for other shore (field) activities supported by the CNO. *Communications equipment for major Marine Corps Command ashore. *Support (excluding equipment) identified to other elements.

appropriate elements in this program); Satellite Communications resources (see Satellite Communications element in this program); Naval Telecommunications Command Management headquarters resources included in PE 03039980); NAVELEXSYSCOM Management headquarters resources included in PE 07028980; and OPNAV Support included in PE functions (see cryptographic ţ٥ Headquarters, Naval Communications Command, related elements of

03031140 (A,F) Alaska Communications System (Non-IF) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the operation and maintenance of a Chargeback Industrial Fund for Information Mission Area disciplines, including but not limited to, telephone, automation and DOIM staffs. Information Mission Area Chargeback (IF) (H);X-96-1; 0303115A

0303116A Revenues--Info Msn Area Chargeback (IF) (H);X-94-3;;
les the revenue from industrially-funded operations of the Information Mission Area Chargeback Industrial
The sum of the entries in the Information Mission Area Chargeback element should equal the total amount in this element. Includes

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DCS R&D and Investment: Switched Subsystem Projects (Nontactical): AUTOVON, AUTODIN, AUTOSEVOCOM, SECURE VOICE ABNCP, other Switched Subsystem Projects, Future Data Network, Transitional/Integrated DCS, Secure Voice Phase II. Includes manpower authorizations and the associated direct and indirect costs specifically identified and measurable to Defense Information Systems Agency lease of commercial communications; DITSO ADP system design costs; DLA, Army, Navy, Air Force and DFAS Central Design Activities within the Defense Business Operations Fund. All long-haul, point-to-point, leased and Government-owned communications facilities, material, and associated manpower and costs identifiable and measurable to the Defense Communications System (DCS). In accordance with the project structure prescribed in DoDI 7045.12, it includes, but is not limited to: 0303118K Revenues (Defense Communications Services) (IF) (H);X-94-3;; Includes the revenue from industrially-funded operations of the Defense Communications Service Industrial Fund. The sum of the entries in the Defense Communications Service element should equal the total amount in this Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: theţ measurable associated costs specifically identified and (DA, DF, DN, DK, DS, DBD) Information Services (H); X-95-1;; (DA, DF, DN, DK, DS, DBD) Information Services; X-95-3;; Revenues (Alaska Communications System) (IF) (H);; (A,F,K,N) Long-Haul Communications (DCS);; Alaska Communications System (IF) (H);; Defense Communications Services (IF);; Communications Service Industrial Fund. maintenance and 03031250 03031260 03031260 Operations element.

Transmission Subsystem Projects (Nontactical): Satellite (DCA only), High Frequency, Microwave (LOS), Land Cable, Submarine Cable, Tropospheric Scatter, Other Transmission Subsystem Project, Digital Transmission.

Technical Control, Technical Evaluations, Power, European C3 System, for Contingency Operations, Survivability, Other Support Subsystem Classified Activities, DCS Entry Stations for Conting Projects, Systems Control, Commercial Equipment Evaluation. (Nontactical): Projects

Other Projects: Presidential Communications.

DCS Operations not included in other program elements, as follows: Area Operations, Operations, Leases, Engineering and Installation (excludes Air Force). A11 Operations:

includes: DISA Operations Center (DISAOC), Defense Communications/Engineering Center (DCEC), White House Communications Agency (WHCA), DISA Areas and Regions, DCS RDT&E. program element

Excludes AUTODIN II, DISA Headquarters, test ranges, weather service, Program 6 communications and resources in telecommunications categories of satellite base communications, tactical, intelligence, COMSEC, command and control, and special purpose communications; and Management headquarters resources included in PEs 03039980 and

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,K,M,N) Support of the National Communications System; X-1-010;

All resources (R&D, investment, operations and maintenance, and other appropriations if required) directly in support of the National Communications System Objectives and Principles as specified by the Executive Branch and other national authorities.

03031280 (A,F,G,K,N,S) Inter-Service/Agency Automated Message Processing Exchange (H);X-91-2; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

All resources (RDT&E, investment and operations) directly associated with the jointly supported standardized automated telecommunications capability for critical narrative and record data message communications services required by widely dispersed DoD elements, and a highly advanced multi-level security capability for consolidating intelligence and general message systems. The I-S/A AMPE system replaces the Automated Digital Network (AUTODIN), the primary record communications system in DoD, down to the base, post, camp and station level including the

includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,B,D,F,G,K,L,N,S) Defense Message System;X-8-06; authorizations, Includes manpower 03031290

All Defense Message System resources (RDT&E, investment, and operations) directly associated with joint hardware, software, procedures, personnel, and facilities required for electronic delivery of messages between organizations and individuals in the DoD. The DMS must provide interoperability with standard interfaces for tactical and allied systems but does not include those systems. The major baseline components of the DMS are the AUTODIN system (including base telecommunications centers) and electronic mail on the DoD Internet.

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Includes funds necessary for research, development, test, and evaluation of a highly survivable, minimum essential, emergency communications network capable of transmission of SIOP messages from the NCA to the CINCS and to deploy U.S. nuclear forces. This network will employ existing survivable DoD communications links and facilities as well as future systems capable of supporting the MEECN goals. MEECN engineering support (Army, Navy, or Air Force) will include all costs associated with assuring engineering compatibility between Army, Navy, or Air Force-assigned MEECN elements and with other MEECN assets, for MEECN-oriented enhancements to existing subsystems development, and acquisition of new MEECN facilities as specifically assigned, and for test, evaluation, and simulation activities. (A,F,K,N) Minimum Essential Emergency Communications Network (MEECN);; guidance, for research, a result of MSE technical 03031310 necessary as

0302015F, NEACP; 0101321F, Special Purpose Communications; 0302052F, NEACP Communications; 0303109N, Satellite Communications; 0303110F, Defense Satellite Communications; 0303142A, SATCOM Ground Environment; and other such MEECN potential assets with identifiable program element codes. Excludes Program Elements 0101312F PACCS; 0102516A, SAFEGUARD Communications; 0101317F, PACCS Communications; 0302015F, NEACP; 0101321F, Special Purpose Communications; 0302052F, NEACP Communications; 0303109N SAFEILIFE

Global Grid Communications; X-92-3;; 0303132G

portion of the Global Grid Communications program. The goal of this program is to scalable, interoperative information infrastructure that builds on commercial This PE provides the NSA and demonstrate a standards/open systems.-10

0303133F High Frequency Radio Systems;X-94-6;; Includes funding for all Air Force High Frequency radio systems to include personnel, operations, maintenance, and procurement, to include long haul communications circuits. Also funds acquisition of replacement equipment under procurement, to include long haul communications circuits. Also funds acquisition of replacement equipment under

(A,D,F,G,K,L,N) Information Systems Security Program;X-95-1;;

Includes resources, manpower authorizations, necessary facilities and equipment required to perform INFOSEC research and development, to provide INFOSEC services, to procure INFOSEC products required to secure telecommunications and information systems when such products are separately procurable from host systems, and to provide INFOSEC maintenance and support. Also includes costs associated with the protection afforded to provide INFOSEC maintenance and support. Also includes costs associated with the protection afforded to telecommunications and information systems which process sensitive data and efforts to ensure authenticity, integrity, and availability of the information and the system.

SATCOM Ground Environment; X-80-002;

Includes civilian and military manpower authorizations and related costs as applicable. Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources for research, development, engineering, construction, procurement, testing, installation, product improvement, and operation and maintenance of the ground segment (earth terminals) and associated communications subsystems as part of the DCS. Includes tools; repair parts; test, measuring, diagnostic and

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system evaluation; life cycle logistic support; interconnect and technical control facilities; site survey, preparation activation, and environmental control; construction; and electromagnetic compatibility. Resources for research, development, engineering, testing, and procurement of ground terminals for Army mobile forces communications satellite capability, a corollary to the DSCs under overall control of the JCS, to be operated by support of the Army SATCOM Project Manager at Fort Monmouth.

leased circuits for the DSCS chargeable to PE 03031260; Program 7 Central Supply and Maintenance of the Army SATCOM Project Manager at Fort Monmouth; and operation of tactical satellite terminals Excludes leased circuits chargeable to PE 0202615A. functions

Includes manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Electromagnetic Compatibility Analysis Center (ECAC);; 0303144F

All resources (RDT&E, Military Construction, O&M, Military Personnel and Manpower) identified to the Electromagnetic Compatibility Analysis Center (ECAC) which is a DoD facility established under DoD Directive 5160.57 to provide advice and assistance on electromagnetic compatibility matters to the Secretary of Defense, The Joint Staff, the Military Departments, and other DoD Components. The Center, located at the Naval Ship Research and Development Center, Annapolis, MD., consists of a small military and civil service management cadre and a technical operations contractor currently providing approximately 380 man-years of effort. Administrative management and fiscal support are provided by the Air Force and detailed policy and technical guidance by the ASD(C31) and the The Joint Staff. Work includes establishment and maintenance of data bases which include an models and computer programs; provision for convenient and rapid access to the data bases and analysis techniques for investigation of electromagnetic compatibility problems; analysis of characteristics of electromagnetic equipment in use, under development or proposed, to determine its electromagnetic compatibility with other equipment in use, under development or proposed, to determine its electromagnetic compatibility with other equipment in present or projected environments; and operation of a Frequency Resource Record System in support of frequency management; analysis projects and other efforts in support of joint entities such as the Joint Frequency. environmental data file, an equipment characteristics file, and a terrain data file; development of mathematical Management Panel, the CINCs, and the Unified and Specified Commands. reaching the Center by reimbursement from customer sources, and Army, Navy, and Marine Corps military personnel in ECAC. Excludes funds

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE and procurement resources designed for improvement of nuclear-related command, control and communications in Europe. EUCOM C3 Systems; X-80-002; 0303145A

0303147F Miscellaneous Aircraft Communications (H);; Includes procurement funds (APAF BP-1100) required to finance the change-out of all tube-type UHF command radios with solid-state radios on operational aircraft, e.g., ARC-164.

Excludes manpower and O&M funds reguired for installation and maintenance of radios, and costs of radios installed in aircraft during production

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03031490 (A,F,M,N,J,K) C4I for the Warrior ;X-95-2; C4I for the Warrior (C4IFTW) is the Chairman of the Joint Chiefs of Staff (CJCS) initiative promoting joint and coalition C4I interpretability per D0D Directive 4630.5, D0D Instruction 4630.8. CJCSI 6212.12 directs the Joint Staff J-6 to continuously identify, prioritize, and quickly solve Joint C4I interoperability problems. C4IFTW's three overlapping phases lead to global interoperability for US military forces deployed anywhere, on any mission, at any time, with maximum flexibility in force composition. This Program Element provides focus and visibility into resolving C4I interpretability issues. It includes, but is not limited to, RDT&E, Procurement, and O&M related costs directly associated with C41FTW efforts. The C41FTW PE includes annual Joint Interoperability Demonstrations (JWIDS), and the Standardized Tactical Entry Point (STEP) initiatives. T for use by the Joint Staff, all Services, DoD Agencies, and USSOCOM. into resolving C41 interpretability related costs directly associated

(A,F,H,J,K,M,N) WWMCCS/Global Command and Control System;X-94-2;;

Includes RDT&E, Procurement, O&M, and Military Personnel related costs directly associated with the evolution, growth, maturation, support, operation, and maintenance of the Global Command and Control System (GCCS), and related systems and facilities. Includes those resources devoted to system engineering and component and subsystem development, integration and testing, test and evaluation, production and production support, installation and training, operation and maintenance, as well as program management of GCCS, and related systems as approved by the Joint Staff.

and Control System (WWMCCS) resources starting with FY 1995 Also includes all World Wide Military Command programs.

(A,F,H,N) World-Wide Military Command and Control Systems (WWMCCS) ADP;X-3-01; 03031510

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: All resources (R&D, investment, and operations) directly associated with ADP support of the World-Wide Military Command and Control System (WWMCCS), as defined in DoD Directive 5100.30. Includes those resources devoted to planning, designing, developing, procuring, leasing, programing, and operating ADP facilities that are a part of or are in direct support of WWMCCS. Includes, but is not limited to, WWMCCS new standard (Honeywell) ADP systems. Where an ADP center is providing both WWMCCS and not limited to, WWMCCS new standard (Honeywell) ADP systems. Where an ADP center is providing both WWMCCS and non-WWMCCS support, and resources are not readily distinguishable between them, the WWMCCS portion will be determined on the basis of relative workload:

WWMCCS ADP - Army: Includes WWMCCS ADP resources in SOUTHCOM, Army War College, HqMTMC, U. S. EUCOM, and WESTCOM.

WWMCCS ADP - Navy: Includes WWMCCS ADP resources in CNO; Atlantic Command/LAMTFLT: Pacific Command; Pacific Fleet; Naval Forces Europe; and U. S. Forces, Korea - Air Force: Includes WWMCCS ADP at TAC, ATC, USAFE, U. S. Readiness Cmmand, Air University, and Air Force Operations Center

WWMCCS ADP - DNA: Includes WWMCCS ADP resources at Hqs, DNA, and at the Field Command

Excludes Intelligence Data Handling System resources (PE 03013280); WWMCCS Architecture (PE 06037350); WWMCCS DP - A SAC (PE 0101310F); WWMCS ADP - NORAD/ADCOM (PE 0102310F); WWMCCS ADP - USMC (PE

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ADP activities in PE 03032980, Management headquarters (WWMCCS ADP); and resources included program elements which are part of the Consolidated Telecommunications Program (CTP) 0901119M); WWMCCS

03031520 (A,F,H,N,K) World-Wide Military Command and Control Systems, Information System;X-1-002; Includes manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Military Command and Control System (WWMCCS) as defined in DoD Directive 5100.30. This new ADP support is defined under "Modernization of the WWMCCS Information System (WIS)," January 1981 as forwarded to Congress. Includes those resources devoted to planning, designing, procuring, leasing, programming, and operating and maintaining ADP facilities and supporting systems that are a part of, or are in direct support of WWMCCS. Includes Next Generation WWMCCS ADP systems. Where an ADP center is providing both WWMCCS and non-WWMCCS support, and directly associated with new ADP support for the Worldwide n WWMCCS ADP systems. Where an ADP center is providing both WWMCCS and non-WWMCCS support, and not readily distinguishable between them, the WWMCCS portion will be determined on the basis of investment, and operations) relative workload. resources

WWMCCS ADP- ARMY: Includes Next Generation WWMCCS ADP resources in SOUTHCOM, Army War College, Hq MTMC, USEUCOM and WESTCOM. WWMCCS ADP - NAVY Includes Next Generation WWMCCS ADP resources in CNO; Atlantic Command/LANTFLT; Pacific Command; Pacific Fleet; Naval Forces Europe; U.S. Forces, Korea; the U.S. Military Sealift Command; and the Naval Electronic Systems Command, and U.S. Forces, Japan.

Generation WWMCCS ADP at TAC, ATC, USAFE, U.S. Readiness Command, Air University, Air Force Operations Center, MAC, PACAF and the WIS portion at SAC and NORAD/ADCOM Includes Next AIR FORCE: WWMCCS ADP

WWMMCS ADP -DNA: Includes Next Generation WWMCCS ADP resources at Hqs., DNA, and at the Field Command

WWMMCS ADP - DISA: Includes Next Generation WWMCCS ADP resources at Hgs., DISA, the hardware, software and operations support for the NMCC and ANMCC and for development support at Reston, VA facilities.

Excludes the current WWMCCS ADP activities (see PE 03031510). Excludes intelligence data handling system resources, WWMCCS Architecture (see PE 06037350), WWMCCS ADP - SAC (see PE 0101310F), WWMCCS ADP - NORAD/ ADCOM (see PE 0102310F), WWMCCS ADP - AABNCP (see PE 0302010F), WWMCCS ADP/WIS - USMC (see PE 0901119M), CCPDS 0102436F, resources included in program elements which are part of the Telecommunications and Command Control Program (T&CCP), WWMCCS ADP/WIS activities in PE 03032980, Management headquarters, (WWMCCS ADP) and PE 03033980, Management headquarters (WIS).

0303153K Joint Spectrum Center; X-95-1;

Includes military and civilian manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically measurable to the following:

All resources (including RDT&E, Procurement, Military Construction, Operations and Maintenance, Active and Reserve Component Military Personnel and Military and Civilian Manpower) identified to the Joint Spectrum Center (JCS). Under the policy, functional, and technical direction of ASD (C31) and the Joint Staff, JSC serves as the single DoD manager for electromagnetic spectrum issues and initiatives, representing the DoD in CINC, national and international forum. The JSC is the architect of automated spectrum management systems. The Center designs, develops, and maintains DoD automated spectrum management systems, evaluation tools, and data bases employed by Services, Agencies, and Unified Commands. These data bases are the sole source of information on how the DoD

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systems and to the effective employment of these systems in military operations. This center is the focal point for spectrum related support to operational units including deployable support to CINC Joint Task Forces and the electromagnetic interference resolution assistance. The JSC mission is integral with other vital activities such as Command & Control (C2) Protect and other defensive C2 warfare activities directed by the Joint Staff. to ensure the acquisition or development of electromagnetically compatible and interoperable Serves as the DoD responsible agent and functional manager for spectrum The JSC provides and use automation for strategic, theater, tactical spectrum management and use. spectrum. electromagnetic DoD-wide direction manaqement

0303154F WWMCCS ADP Modernization (H);X-92-3

authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower

Control System (WWMCCS) Automatic Data Processing (ADP) Modernization program. Includes all activities devoted to planning, designing, developing, procuring, leasing, and programming, that are necessary to introduce new standard associated with the Worldwide Military Command and and operations) directly products into the existing WWMCCS ADP systems. investment, resources

03031540 (J,K) WWMCCS ADP Modernization;X-9-02;

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, Includes manpower

Control System (WWMCCS) Automatic Data Processing (ADP) Modernization program. Includes all activities devoted to planning, designing, developing, procuring, leasing, and programming, that are necessary to introduce new standard products into the existing WWMCCS ADP systems. resources (R&D, investment, and operations) directly associated with the Worldwide Military Command and

and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if imary purpose is to comply with environmental standards) and the associated costs specifically identified Compliance includes actions to achieve and maintain full and sustained compliance with federal, (A, M, N) Environmental Compliance; X-94-6;; and measurable to environmental compliance. Environmental primary

Funds all costs related to environmental compliance, including:

management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and education and training of environmental programs, services, and daily operations Recurring costs of environmental program management, civilian workyears; studies, and licenses; waste certifications, hazardous

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); or use Pest management programs to meet FIFRA standards for pest management and pesticide storage, handling

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standards;

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

Occupational Health and Safety auspices; B. Research and Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; Normal replacement operations,

Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

Environmental certification/licenses funded separately from mandatory requirements and training;
 Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

(A,N) Minor Construction (RPM) - Communications; X-91-3;; 03031760

Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. in support of telecommunications installations.

(A,N) Maintenance and Repair (RPM) - Communications; X-91-3;;

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of telecommunications installations.

03031790 (F,N) Real Property Services (RPS) - Communications;X-94-7;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection,

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crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

0303189F Communication Support to Counternarcotics;X-91-1; Includes activities fund by transfer from DoD Counternarcotics Funds Account pertaining to communications dedicated to DoD counternarcotics efforts. Does not include OPTEMPO.

Civilian authorizations will be associated with this PE.

Information programs, consisting of the following subsets: Visual information (VI) productions and (A,N) Visual Information Activities-Communications; X-7-04; services and VI support. 03031900 Visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable "in-house" and "contract" portions, and measurable to the following communications functions, as appropriate:

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography,

o Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD.

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the Real Property Maintenance - Communications (H);X-93-2;; 0303194A following:

utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds). Real property maintenance at fixed teleccommunications installations. Maintenance and Repair of all real property,

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Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project.

See PE 08087460, Family Housing Maintenance. family housing. Environmental Compliance (separate PEs) maintaining of costs Excludes

03031940 (A,N) Real Property Maintenance - Communications (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real property maintenance at installations which have a primary mission of supporting telecommunications activities (e.g., Ft Huachuca, Naval Communications Stations, Air Force Communications service and satellite control facilities).

all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds). of and repair

Minor construction (with other than military construction funds)

Operation of utilities for all real property.

services, entomology services, refuse collection and (excluding payments to GSA), other of real property, custodial rental protection, alleviation, Other engineering support: fire disposal, snow removal and ice disposal, snow removal and ice installation engineering services. Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/RED HORSE/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance of long haul communications activities.

Excludes costs maintaining family housing. See PE 08087460, Family Housing Maintenance.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort at fixed Base Operations - Communications; X-0-09; telecommunications installations: Administration Installation Headquarters Administration and Command (including squadron level responsible for Base Operations); Installation Comptroller services; Installation ADP services; Installation Information Activities; Installation Military Personnel Administration; Installation Military Personnel Administration; Installation Management Administration; Installation Printing and Reproduction; Installation Safety; Installation Management Analysis/Management Engineering; Retail Supply Operations; Installation Supply Activities; Installation Procurement Operations; Installation Storage Activities. Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicle and mission aircraft); Other Base Services; Installations

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physical Security and Police Activities; Laundry and Dry Cleaning (for troop support and other appropriated fund activities); Bachelor Housing Operations and Furnishings (management; housing assignment; care of guarters; provisions, care, preservation and maintenance of furnishings, etc.); Other Personnel Support; Food Service; Social Action Community Services; Chaplains; Bands (excluding The Army Band and Division Bands); Morale, Welfare Training (excludes troop training and tactical exercises); Installation Transportation Activities installation and Recreation. Operation of utilities for all real property. Other engineering support: fire protection custodial services, entomology services; refuse collection and disposal; snow removal and ice alleviation; rental of real property (excluding payment to GSA); other installation engineering services. Excludes the following functional categories which are part of the standard definition of Base Operations Support, but are reported under separate PEs: Maintenance and Repair of Real Property; Minor Construction; Commissary Operations: Retail and Troop; Issue Station Hospitals; Medical and Dental Clinics and Dispensaries; Family Housing.

03031960 (A.F.N) Base Operations - Communications;X-95-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: (A,F,N) Base Operations - Communications;X-95-1;

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Retail Supply Operations: Storage Activ ities. of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor Housing Operations and Furnishing:

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Tactical Support - Maintenance of Tactical Equipment (Communications);X-7-02;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at fixed Program 3 installations: authorizations, manpower

Missiles, Tactical Aircraft, Tactical Vehicles, Construction Equipment, Information Processing Equipment, Watercraft and Associated Equipment, Weapons Armament, General Equipment, Food Service Equipment, Chaplain and Army Band Equipment, Laundry, bath, graves registration, and clothing renovation equipment. Includes equipment that is (a) directly related to mission performance, (b) is recorded on organization property records, and (c) would normally be deployed with using units. Support/General Support (DS/GS) Maintenance of the following types of tactical equipment: Combat Vehicles,

maintenance of TDA (administrative) equipment which is reported under base operations program DS/GS Excludes elements

peculiar and support equipment, necessary facilities and the associated costs (F,N) Management Headquarters (Communications Support) (H);X-7-04; specifically identified and measurable to the following: authorization, Includes manpower 03031980

unications staff activities organic to the following management headquarters or their direct headquarters organization: NAVY: SUBLANT Hqs., SURFLANT Hqs., NAVAIRLANT Hqs., Naval District Hqs., Washington, DC, Telecommunications support

mission support information systems at Air Force Major Commands. This program is managed and centrally funded by Air Force Communications Command oţ modernization for resources Includes AIR FORCE:

Includes civilian manpower authorizations and applicable costs for all years of the Defense Budget and Program. This program element is for use by Army activities in execution of costs related to CINC counternarcotics programs funded by transfer appropriation from DOD Counternarcotics Funds Account. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by transfer appropriation. Communications Support to OSD Counternarcotics Activities; X-0-10; 0303289A

operations activities in Major Program 11. Includes support for LEA under Section 1212 or 1004 Apropriations Act. Excludes reimbursement or military assistance under Section 506a of the of the Defense Appropriations Act. Military Assistance Act of 1961. special Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,N) Management Headquarters (WWMCCS ADP);;

Army: WWMCCS ADP resources in FORSCOM, USAREUR, USARPAC, USEUCOM, and HQ, MTMC; and Command and Control Support Agency.

Navy: WWMCCS ADP units: USNAVFOREUR HQ, LANTFLT HQ, PACFLT HQ.

03033980 (A,N) Management Headquarters (WWMCCS Information System);X-1-002;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Army: WWMCCS Information System (WIS) resources in support of Headquarters, FORSCOM, USAEURR, and Headquarters DA Command and Control Support Agency and the WIS Management Office.

Navy: WIS resources in: USNAVFOREUR HQ, LANTFLT HQ, PACFLT HQ

0303401K Communications Security (COMSEC) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: all personnel, equipment, and facilities directly concerned with or in support of the COMSEC efforts of all Defense Components. Specifically:

- related to COMSEC RDT&E; the generation and distribution of keying material; COMSEC doctrine; engineering and technical support; compromising emanations; and depot maintenance COMSEC RDT&E; the Manpower directly related to surveillance; COMSEC doctrine; eng of COMSEC materials
- All other resources, equipment, and facilities related to COMSEC RDT&E; procurement of cryptographic and crypto-ancillary equipment and their associated spares; modification, distribution and storage of that equipment; the generation and distribution of keying material; Tempest efforts and facilities; COMSEC surveillance; and the depot maintenance of COMSEC materials.

Excludes management headquarters resources included in PE's 03038980, 03039980, 0305398A and 0204698N

03034010 (A,F,G,L,N) Communications Security (COMSEC);;

Support of the Communications Security efforts of all Defense Components, specifically manpower directly related to COMSEC, RDT&E, the generation and distribution of keying material, COMSEC surveillance, COMSEC doctrine, engineering and technical support, compromising emanations, and depot maintenance of COMSEC materials; and all other resources, equipments, and facilities related to COMSEC, RDT&E, production and procurement of crytographic and crypto-ancillary equipment and their associated spares, modification, distribution and storage of that equipment, the generation and distribution of keying material, TEMPEST efforts and facilities, COMSEC Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to all personnel, equipments, and facilities directly concerned with or in surveillance, and the depot maintenance of COMSEC materials.

Excludes Management headquarters resources included in PEs 03038980, 03039980, 0305398A, and 0204698N.

0303601F Milstar Satellite Communications System; X-5-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Research, development, procurement, and operations to support a strategic satellite communications for command and control of SIOP forces. This program acquires the space and terminal hardware to support approved programs and develops the technology required to provide future satellite communications systems. The projects are: A - Satellite Terminals - Ultra High Frequency: UHF terminals will be developed and procured for use with Project

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Command Post (ABNCP) and SIOP strike aircraft. An airborne terminal for Advanced Airborne Command Post and SIOP strike aircraft. An airborne terminal for Advanced Airborne Command Post (AABNCP) aircraft will and the polar satellite communications transponders. Terminals will be installed on be developed for use with the Defense Satellite Communications System (DSCS) Phase II satellites. System FLTSATCOM Airborne (ABNCP)

Project B - Space Communications Technology: This will develop and demonstrate advances space communications subsystems in the optical space communications and advanced microwave communications areas. The Lincoln Laboratory Experimental Satellites (LES) are supported by procurement of hardware and development of K-band terminal.

Project D - Polar Satellite Communications: On-going satellite programs with suitable polar orbits have been selected to act as host for UHF communications transponders that augment the coverage provided by the Navy FLTSATCOM program and will be compatible with the UHF terminals procured in Project A.

Project F - Survivable Satellite Communications System: All resources specifically dedicated to a Survivable Satellite Communications System.

Includes manpower authorizations, unique and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: MILSTAR Satellite Communications System; X-93-4;; 0303603F

acquisition of the Milstar Satellite Communications System Space and mission Control Segments to Funds transferred to PE0303601F communications connectivity for tactical and strategic users. provide assured and effective FY93. Development

O303603N Milstar Satellite Communications System;X-9-05, Includes manpower authorizations and associated resources supporting the MILSTAR Joint Terminal Program Office (JTPO). The MILSTAR JTPO is a joint service effort under the Joint MILSTAR Program Office with the Air Force as executive agent. The MILSTAR JTPO is chartered to insure interoperability between the individual service MILSTAR Extremely High Frequency (EHF) terminal developments. See classified definition for PE 0303603F for further

Includes the development and acquisition of selected satellite communications terminals. Terminals will be development and acquisition of selected satellite communications terminals. Terminals will be developed and acquired primarily to meet the communications needs of the Tactical Air Forces. Such needs include external-to-the-theater, long haul communications and internal theater communications. Internal theater communications include interconnection of Air Force component headquarters, tactical air bases, the tactical air control system, and some types of aircraft.

This PE includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identified and measurable to the following: to develop and procure equipment required to implement the JCS mandated UHF improvements, and the necessary manpower and O&M funds required to operate the UHF UHF Satellite Communications; X-92-5;; MilSatCom system.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Communications Security);X-5-03; 0303898N

Security (COMSEC) activities in Naval Security Group Headquarters, and U.S. Air Force Security Service Headquarters Communications

03038980 (F,G) Management Headquarters (Communications Security) (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Security (COMSEC) activities in Naval Security Group Headquarters, and U.S. Air Force Security Service Headquarters. Communications

03039980 (A,F,K,N) Management Headquarters (Communications);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Army Communications Command (ACC)HQ, 5th Signal Command - Europe HQ, 6th Signal Command - Pacific HQ, 7th Signal Command.

NAVY: Naval Telecommunications Command HQ.

AIR FORCE: Air Force Communications Command HQ.

DEFENSE INFORMATION SERVICE AGENCY: DISA HQ

(D,F,N) Special Activities;; 03041110

Includes costs specifically identified and measurable to special classified projects for which information on resources assigned will be provided only on a "need to know" basis to authorized personnel identified on a special (A,G) Special Activities (H);; specifically identified and 03041110

access list.

reported by OSD in this program element are restricted to military construction, defense þe ç agencies only.

Excludes nonmanagement headquarters resources and Management headquarters (TRACALS) (PE 0305198F).

(A, F, N) Special Collection;; 03041120

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specifically identified and measurable to the following: Resources required in support of advanced projects conducted under the cognizance of the Chief of Naval Operations. Further information of the content of this element will be provided on a "need to know" basis by the Director of Naval Intelligence and/or ODUSD (SPACE). manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

Includes costs specifically identified and measurable to special classified projects for which information on resources will be provided only on a "need to know " basis to authorized personnel identified on a special access Special Systems (H);X-78-001 0304113N

Excludes manpower authorizations and their associated costs.

list

0304114N Special Activities Support,X-78-001; Includes costs specifically identified and related to Navy support of special classified projects for which information on resources will be provided only on a "need to know" basis to authorized personnel identified on the proper special access list.

Excludes manpower costs.

Includes the associated costs identified and measurable to specific special classified projects of national interest. Resources assigned to these projects will be provided only on a "need to know" basis to authorized (F,G) National Activities;; ssociated costs identified and interest. Resources assigned to these propersonnel identified by a special access list. 03042110

Includes the associated costs specifically identified and measurable to federal activities. Resources assigned to such activities will be provided only on a "need to know" basis to authorized personnel identified on a special (F,N) Federal Activities; X-2-003; 03042120 access list. 03042130 (F,N) International Activities;X-9-02; Includes the associated costs specifically identified and measurable to international activities. Resources assigned to such activities will be provided only on a "need to Know" basis to authorized personnel identified on a special access list

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Selected Activities (H); X-80-004; 0304311G

such activities will be provided only on a "need to know" basis to ţ Selected Activities. Resources assigned

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authorized personnel identified on a special access list.

03043110 (D.F) Selected Activities; X-91-1; Includes the associated costs specifically identified and measurable to selected activities. Resources assigned to be provided only on a "need to know" basis to authorized personnel identified on a special such activities will

Group manpower and associated costs attributable to and reported in the - IPSG;X-93-1;; Defense Support Activity Support General Defense Intelligence Program. Includes Intelligence Programs

Foreign Counterintelligence Program resources reported in PE 0305298L and TIARA resources reported Excludes IPSG in PE 0305898L

Special Technology Support; X-94-3;; 0305101D

Includes manpower authorizations, peculiar and support equipment, necessary facilities and costs associated with the development of training and professional development in an operational and readiness environment. Excludes functional categories which are part of the standard definition of C3I Intelligence Programs reported under a separate PE. 0305106LC Consolidated Imagery Activities;X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to ensure that U.S. Government intelligence, mapping, charting and geodesy, and other needs for imagery are met effectively and efficiently as defined in DoD Directive 5105.56.

and maintenance resources in the Consolidated Imagery Includes RDT&E, manpower, procurement, and operations and \mathfrak{m}_{i} Program, a component of the National Foreign Intelligence Program. Office Management Headquarters, 0305598, and Tactical Imagery Activities, 0305107, Central Imagery

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to ensure that U.S. Government intelligence, mapping, charting and geodesy, and other needs for imagery are met effectively and efficiently as defined in DoD Directive 5105.56. Tactical Imagery Activities; X-93-2;; 0305107LC

Includes RDT&E, manpower, procurement, and operations and maintenance resources in the Tactical Imagery Program, a component of the DoD Tactical Intelligence and Related Activities.

Excludes Central Imagery Office Management Headquarters, 0305598, and Consolidated Imagery Activities, 0305106

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Includes Command and Control research program and center at and in association with the Naval Postgraduate School. C2 Center will perform and sponsor command and communications basic and applied research, including aspects of control theory, modeling and simulation. The center will serve to focus emerging technology, methodologies and theories on the development of a military command and control science and discipline. Command and Control Research; X-3-03; 0305108K

0305109F DoD Civil Search and Rescue (SAR);X-78-008; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Satellite down-link receiver at the Air Force Rescue Coordination Center (AFRCC), Scot AFB, IL, including test equipment; leased dedicated communications between the AFRCC and other national and international rescue centers; and equipment requirements to enhance Federal SAR coordination.

Coordination Center and Personnel, flying hours used in humanitarian activities, and Excludes Air Force Rescue Coordinat other costs identified in PE 0305113F.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to acquisition, sustaining engineering, and integration activities pertaining to the Air Force Satellite Control Network (AFSCN) common-user element (CUE) and its external interfaces; including common-user satellite tracking, telemetry, and commanding facilities located at Falcon AFB, onizuka AFB, and nine world-wide remote tracking stations for DoD operational and RDT&E missions. Satellite Control Network; X-93-1;; 0305110F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (F,N) Weather Service; X-79-007; 03051110

Headquarters, Air Weather Service, Weather Wings, Weather Squadrons, Weather Reconnaissance Wing, Weather Reconnaissance Squadrons, Weather Detachments, Weather Observing and Forecasting System Program Office (433L), Fleet Numerical Oceanography Center, Regional Oceanography Centers, Oceanography Command Centers, Facilities and Detachments, Commander, Naval Oceanography Command, Air Force Global Weather Central (AFGWC), USAF Environmental Technical Application Center (USAFETAC). communications support (see Weather Service-Communications element in this program); base and mission (see Base Operations element in this program); training (see Training element in this program); Navy Research Facility in program element 0605851N; all Defense Communications System (DCS) and non-DCS Communications resources; and management headquartes resources in 03058980. Excludes support Weather

0305112N Oceanography;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Oceanographic Survey Ships, Naval Naval Oceanographic Office, Environmental Prediction Research Aircraft, Observatory. Excludes support identified to other elements (see Mapping, Charting and Geodesy and Base Operations elements in this program); and management headquarters resources included in PE 03058980.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Traffic Control, Approach and Landing System-FY 1987 and Prior (H);X-91-2;

Air/Ground Communications, Ancillary Equipment, Direction Finders, Flight Evaluation, Microwave Landing Systems, Certification of Facilities, Navigational Publications (Army only), Traffic Control Centers (Air Force only). Control Towers, RAPCONS, Ground Control Approach Systems, Instrument Landing Systems, Homing Beacons, TACAN,

Excludes traffic control, navigational facilities, and certification functions provided by FAA; Army TOE or TDA air traffic control detachments in Program 2; Army ATC activities dedicated to the aviation training missions at U.S. Army aviation schools in Program 8; any telecommunications activities/functions covered under Base Operations; and Management headquarters resources (PE 0305998F).

O305114F Air Traffic Control, Approach, and Landing System (ATCALS);X-92-4;;
Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Control Towers, RAPCONS, Ground Control Approach Systems, Instrument Landing Systems, Homing Beacons, TACAN, Air/Ground Communications, Ancillary Equipment, Direction Finders, Flight Evaluation. Microwave Landing Systems, Certification of Facilities. Navigational Publications (Army only), Conduct of the Ground and Flight Activities of the Flight Standards Agency including NOTAM System Participation, Liaison Activities with FAA, the USAF Instrument Flight Center and the Air Traffic Services Center Excludes traffic control, navigational facilities, and certification functions provided by FAA; Army TOE or TDA air traffic control detachments in Program 2; Army ATC activities dedicated to the aviation training missions at U.S. Army aviation schools in Program 8; any telecommunications activities/functions covered under Base Operations; and Management headquarters resources (PE 0305998F).

0305115H Nuclear Weapons Operations;X-6-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

and the Joint Atomic Information Exchange Group Support, and the Field Command, Defense Nuclear Agency, and the Joint Atomic Informat: nonmanagement headquarters operational elements of the Defense Nuclear Agency

0305116F Aerial Targets;;

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peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and support equipment, necessary facilities and the asspecifically identified and measurable to aerial targets, Drone Squadrons, drones, and tow targets.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Weather/NOTAM Communications; X-3-04; 0305117F

network; and leased costs for access to weather networks of other U.S. meteorological agencies and those communications facilities (worldwide); teletype and facsimile circuits (leased and otherwise); automated of friendly foreign countries. weather

AIR FORCE: Consists of DCS and non-DCS communications resources for support of the Air Weather Service mission. The USAF Global Weather Communications System provides for collection of weather/environmental (alphanumeric and pictorial) data, delivery of these data to weather centrals and forecast facilities, and distribution of weather central and forecast facilities generated graphics and control and forecast facilities generated graphics and control and forecast facilities generated graphics. central and forecast facilities generated graphics and other products to user activities. Collection and distribution of USAF NOTAM information are also accomplished via these weather communications systems. Conventional multipoint weather teletype facsimile networks, CW radio intercept facilities, and H/F RATT broadcast intercept networks comprise the Global Weather Communications System.

Excludes costs for base support items and services which are common to base communications as provided by the parent communications units or host commands; costs for operating personnel provided by the Air Weather Service included in PE 0305111F; and pilot-to-forecaster facilities covered in PE 0305114F.

TITAN III Vehicle (H);; 0305118F

Medium Launch Vehicles; X-0-02;

Includes RDT&E funds used for efforts managed by the Space and Missile Systems organizations of AFSC. Some funding may be used for supplies and equipment peculiar to the Space Booster Program. Program includes RDT&E, missile procurement, and O&M funds for IITAN III space booster launch servies and system improvements. Funds are included for system improvement and, beginning in FY 1976, for launch services for ATLAS E/F launch vehicles. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in Program 6.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: the U.S. Army Combat Development Command to include its subordinate commands and agencies. Activities (excluding those funded under RDT&E appropriation) covering development, testing, and early integration into the Army of new doctrine, new organization, and new material to obtain maximum combat effectiveness.

Manned Orbiting Laboratory (H);; 0305121F

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(D,N) LORAN Stations (H);;

0305123F

Includes the operating, manpower, material and contract costs necessary for AFCS to perform the mission of engineering, installation, and on-site maintenance of government-owned communications electronics and meteorological facilities, equipment and systems worldwide of the Air Force, including Defense Communications AFCC Engineering and Installation; X-5-03; Systems (DCS) support

Excludes Management headquarters resources (PE 0303998F).

Special Applications Program; X-7-01; 0305124F

This is a special access program. Access will be granted on a strict need-to-know basis only.

Includes military manpower and their related costs.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources required by Navy in support of advanced projects conducted under the cognizance of the Chief of Naval Operations. Further information on the content of this element will be provided on a "need to know" basis by the Director, Command Support Programs. Advance Support Communications (H); X-80-004; 0305125N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0305126F R-2508 Air Traffic Control (ATC) Enhancement;;

All resources identified to the R-2508 Air Traffic Control Enhancement project. As Executive Manager, the Air Force is responsible for the improvement of air traffic control in the R-2508 restricted airspace used by the DoD for flight testing of advanced, high performance aircraft as well as for operational training. The R-2508 Complex is an area approximately 140 miles long and 110 miles wide over the upper Mojave desert of Southern California. Funding for this program is to be divided between the DoD and Federal Aviation Administration (FAA) according to a mutually agreeable formula. The Air Force will budget and fund for total DoD acquisition costs. Funds for off-the-shelf equipment (radar, displays, computers, etc.) will be budgeted in the Other Procurement appropriation. Each Military Department will budget and fund for its share of operation and maintenance costs according to a formula agreed upon among the Military Services and FAA. The enhancement program will include integration of three long-range radars, two approach-control radars, and six gap-filler radars in a central air traffic control facility at the FAA-operated Edwards AFB RAPCON. The existing communications capability will also be expanded. Current capabilities will be upgraded to allow the users to achieve integrated command, control, scheduling, and coordination of R-2508 activity,

(A,BA,F,L,M,N,V) Foreign Counterintelligence Activities;X-91-1;

peculiar and support equipment, necessary facilities and the associated costs resources in support of counterintelligence ion, analysis, and production of collection, analysis, specifically identified and measurable to the following: All operations; counterintelligence investigations; and the collect authorizations, counterintelligence manpower

Army Intelligence and Security Command; 650th Military Intelligence Group (SHAPE); Headquarters, Army Europe (USAREUR).

Navy: Naval Investigative Service (NIS): Headquarters, and NIS Offices and Resident Agencies.

of Special Investigations (OSI): Headquarters, OSI District Offices, and OSI Detachments, and Office Resident Agencies. Force:

Defense Intelligence Agency: Includes manpower costs and associated counterintelligence activities.

Intelligence and Security Command. Those costs reported in PE 0305298A, Management headquarters (Security a Investigative Activities). or below (See Program 2). Those costs reported in PE 03051280, level assigned at Corps Excludes: Army Units assigned at Corps Security and Investigative Activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Security and Investigative Activities (H);X-4-04; Includes manpower authorizations, 0305128H

Defense Nuclear Agency - Historical: 901st Military Intelligence Detachment.

03051280 (A,F,L,N,V) Security and Investigative Activities;X-4-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

650th Military Intelligence Group (SHAPE), Intelligence U.S. Army Europe (USAREUR) (nonmanagement Headquarters, Development Support Office (IMDSO), DARCOM Command, and Security Army: U.S. Army Intelligence headquarters resources). Materiel

Investigative Service (NIS): Headquarters, NIS Offices and Resident Agencies, NIS Resident Agencies, NIS Representatives, NIS Technique and Technical Equipment R&D. Naval

OSI District Offices, OSI Detachments and Headquarters, of Special Investigations (OSI), Office Resident Agencies.

Defense Investigative Service: Field Offices and Residencies, Personnel Investigations Center.

Defense Intelligence Agency: CIM

Excludes: Army Units assigned at Corps level or below, see Program 2. HUMINT, Imagery, IDHS and cryptologic activities of the U.S. Army Intelligence and Security Command. Those costs reported in PE 0305298A, Management Headquarters (Security & Investigative Activities). All resources in support of counterintelligence operations;

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counterintelligence investigations; and the collection, analysis, and production of counterintelligence and other costs reported in PE 03051270, Foreign Counterintelligence Activities, and those costs reported in PE 03058980, Mgmnt HQTRS; PE 0305133V, Industrial Security Activities; and 0305129V, Defense Investigative Service Communications.

0305129V Defense Investigative Service Communications;; Includes communication terminal facilities and leased costs related to AUTOVON and AUTODIN, including access lines and subscriber costs for switched network backbone. Also includes costs for Western Union circuits.

Excludes manpower.

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and macratable to the operation and maintenance of the Air Force Satellite Control Network specifically identified and macratable to the operation and interfaces; including common-user satellite tracking, telemetry, and commanding facilities located at Falcon AFB, Onizuka AFB, and nine world-wide remote tracking stations for DoD operational and RDT&E missions. AFSCN Operations; X-93-1;;

03051310 (B,N) Mapping, Charting, and Geodesy;X-93-1;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: acquisition, collection, and reduction of Mapping, specifically identified and measurable to storage, and distribution of MC&G products of the Defense Mapping Agency (DMA), and the related operation and maintenance of facilities, to include Defense Mapping Agency (DMA), and the related operation and maintenance of facilities, to include Defense Mapping Agency components, U.S.Navy MC&G ships operated by Military Sealift Command, Project MAGNET, and NAVOCEANO (hydrographic survey activites) and associated MC&G shore establishment facilities.

Excludes Military Department headquarters MC&G staffs (see Program 9); Unified Command Headquarters MC&G staffs (see Program 2); Defense Mapping Agency Communications (PE0305132B) DMA Mapping, Charting, and Geodesy (MC&G) Production System Improvements (PE0305139B); DMA Headquarters Support Activity (PE0305798B); Management Headquarters (Auxiliary Forces) (PE0305898B); and Oceanographic Activities (see Program 3).

0305132B Defense Mapping Agency Communications;X-93-1;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Communication center facilities and equipment, leased costs related to the Defense Information System Network (e.g. Automatic Digital Network, Digital Switched Network, and Defense Data Network), other communication circuits, and administrative telephone systems supporting the Defense Mapping Agency.

0305133V Industrial Security Activities; X-4-04;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations,

SERVICE Office of Industrial Security International, Defense Industrial Security Clearance Defense Industrial Security Intern Development Program, Field Offices and Defense Security Institute, DEFENSE INVESTIGATIVE Residencies.

those costs reported in PE 0305128V, Security and Investigative Activities; PE 0305898V, Management Headquarters; and PE 0305129V, Defense Investigative Service - Communication. Excludes

equipment, necessary facilities and the associated costs specifically Includes manpower, peculiar and support identified and measurable to the following: 0305134N Physical Security; X-3-06;

Sensitive Ordnance Security; Nuclear Security Ashore; Remote Sensors.

Excludes support identified to Nuclear Weapons Safety Ashore in Program 7.

0305135BA On-Site Inspection Agency Activities, X-8-02, Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

All resorces required to support activities for monitoring the Intermediate-Range Nuclear Force (INF) Treaty, including the inspections of Soviet Union facilities permitted by the Treaty, establishment and operation of a Portal Monitoring System located in the Soviet Union and coordinating U.S. activities associated with inspections by representatives of the Soviet Union on U.S. territory or at U.S. facilities in basing countries.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations,

0305136BA Nuclear Weapons Operations Communications; X-9-05;

Defense Communications Systems (DCS) resources as defined in DoD Directive 5105.19 and other non-DCS resources necessary for the support of OSIA operations and other supported activities/programs. Communications include point-to-point lines; leased/government-owned circuitry, material and facilities including, but not limited to, access lines for AUTOVON, AUTODIN, WASHFAX, satellite, KG-84s; dedicated circuitry in support of the DCS; non-DCS is and services such as terminal devices (facsimiles, STU-IIIs, modems), PBX, PABX; telephone services and Defense Communications Systems

Includes manpower authorizations and related costs and resources identified to the following: National Airspace System (NAS) Plan; X-0-02; 0305137F

The DOD National Airspace System upgrade ensures the compatibility of the DOD air traffic control system with the Vital flight information that must pass between Federal Aviation Administration's (FAA) National Airspace System.

DOD and FAA facilities depends on DOD upgrade from analog to digital systems. The digital system is expected to double controller productivity while significantly reducing system maintenance costs through increased system reliability. This effort will facilitate DOD unique training missions and special use airspace management through the Military Airspace Management System. Designed to capture cost savings through common depot support and Constructs/modifies approximately 22 air traffic control facilities. Provides for equipment and installation. Failure to remain compatible with the FAA will result in excessive flight delays, more difficult access to special use airspace, or possibly the loss of some special use airspace. procurement and installation. training.

0305138F Upper Stage Space Vehicles; X-0-05; This PE will be used to fund upper stage vehicles for DOD boosters. Initially the PE will contain money in N041 which funds the Inertial Upper Stage used primarily on Titan IV. Eventually, which funds the Centaur upper stage will move into the PE breaking the dollars out of PE35119F (Space Boosters). In addition, the Air Force is planning to develop a new upper stage for use with the Advanced Launch System (ALS). This PE will serve as the host for that program.

There will be no manpower associated with this PE.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0305139B DMA Mapping, Charting, and Geodesy (MC&G) Production System Improvements; X-93-1;;

Improving the Defense Mapping Agency production system and related MC&G development activities that foster new DMA products; introduce, improve or adapt DMA operational processes to enhance interfaces or functionality; and use new technology in the development of concepts that would enhance processes and/or products.

0305140L DIA Special Programs; X-4-03;

This is a special access program. Includes manpower and their related costs. Details will be provided on a need-to-know basis to appropriately cleared personnel.

13051410 (A,D,F,M,N) Joint Remotely Piloted Vehicles Program;X-0-06; Includes manpower authorizations and all funds to support peculiar and support equipment and the associated costs specifically identified to provide complementary capabilities to manned systems in the functional areas of electronic warfare, intelligence, reconnaissance, surveillance and command, control, and communications. This program provides management oversight of DoD nonlethal unmanned aerial vehicles to expedite fielding for conventional forces.

Applied Technology and Integration; X-93-1;; access program. Access will be granted on a strict need-to-know basis only. This is a special access program. 0305142F

0305143D National Airspace System Modernization Program; X-9-02;

No manpower included.

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Airspace System (NAS) Modernization Program. Funding will be used to upgrade and/or replace core fixed-based Air Traffic Control and Landing Systems (ATCALS) that directly support DoD's portion of NAS radar approach control/instrument flight rule control tower air traffic services and DoD's ability to operate within the NAS. Service or site-unique requirements and/or ATCALs installations are not funded under this PE but will be funded by the individual Services. This PE does not include precision approach and landing systems, which are also a Service responsibility. Efforts to be accomplished are studies, and design, development, testing, and procurement of hardware and software. Development of the Military Airspace Management System will be funded under this PE. This program includes RTD&E and procurement resources for the development and procurement of the DoD National

of the Titan II and IV boosters from the rest of the Medium Launch Vehicles, namely Delta II, Atlas II and Pegasus boosters. The Titan Space Launch Vehicle PE will contain all funds to procure and launch both Titan IV and Titan II. The remaining money in PE35119F will fund the medium launch vehicles and Small Launch Vehicles. Creation of a new PE will allow the breakout are currently five space boosters contained within PE35119F. Titan Space Launch Vehicles; X-0-05; 0305144F

There will be no manpower associated with this PE.

(A, F, M, N) Arms Control Implementation; X-94-2;; 03051450

Includes all operating, military construction, development and acquisition costs directly associated with implementing arms control treaties and agreements, including the Intermediate Nuclear Forces Treaty, Conventional Forces Europe, and Chemical Warfare Treaties. Includes all operating,

Excludes RDT&E funding programmed under 0603711 and 0602714. Also excludes OSIA programs.

COBRA JUDY; X-95-1; 0305149F

COBRA JUDY is a radar collection system on the United States Naval Ship (USNS) Observation Island. An S-band phased array radar is affixed to the ship and used for target acquisition and an X-band dish radar is used for target imaging. COBRA JUDY data collections support non-proliferation, theater missile defense (TMD)/national missile defense (NMD), and arms control.

Operation and maintenance (O&M) funds are used to reimburse Military Sealift Command (MSC) for ship operation and maintenance, as well as pay for contractors to operate and maintain the radars and process and analyze collected data. O&M funds are also used for travel of military personnel in support of COBRA JUDY operations and purchases of system supplies and program office resources.

Other Procurement (OP) funds are used to purchase high value electronic test support equipment.

Includes resources to develop the capability to detect, locate and identify targets in counternarcotic environments. The detection, location and identification of these targets will be accomplished through the use of electro-optic, radar, communications intelligence and precision location/direction finding equipment. ARL will also be used for surveillance and reconnaissance of hostile force lines of communication, shipment/infiltration routes, logistics routes, small base camps and larger processing facilities.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to DCS and non-DCS communications resources in support of the mission of the Satellite Control Facility and its subordinate organizations and operating locations. Includes resources for Satellite Control Network Communications; X-9-02; procurement, construction and operations. Excludes DCS Switched Network Support (see PE 0303112F and 0303126F); and Defense Satellite Communications System Support (see PE 0303110F).

Nuclear Weapons Operations Communications;; 0305152H

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Defense Communications System (DCS) resources as defined in DoD Directive 5105.19, and other non-DCS resources necessary for the support of Nuclear Weapons Operations, program element 0305115H, including point-to-point, leased/government-owned circuitry, material and facilities, including, but not limited to, access lines for AUTOVON, AUTODIN, AUTOSEVOCOM, WWMCCS, and dedicated circuitry in support of the Defense Communications System, non-DCS resources and services such as terminal devices, PBX, PABX, telephone services and toll calls.

Excludes Management headquarters resources

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,D,F,I,G,N,M) Defense Airborne Reconnaissance Program,X-94-3;; 03051540

central focus for a multi-service requirements approach to develop and field future airborne reconnaissance systems to include those that augment activities of the National Foreign Intelligence Program. Providing

05155F Theater Nuclear Weapon Storage & Security System; X-3-02; ogram element includes acquisition, installation, and O&M funds for the WS3 in the European Theater. The an underground nuclear weapon storage container to be installed in theater strike aircraft shelters to o-storage of nuclear weapons and strike aircraft. The system will increase weapons access denial time, survivability through dispersal of nuclear weapons, improve operational readiness, decrease weapons vulnerability and reduce ground convoy requirements. allow co-storage program increase

specifically identified and measurable to special classified projects for which information on be provided only on a "need to know" basis to authorized personnel identified on a special access Support Program (H); X-5-03; Includes costs resources will 0305156F

Excludes manpower authorizations and their associated costs.

LANDSAT is a remote earth sensing satellite which collects multispectral imagery over broad areas. Includes funding for the DoD share of development, launch and operational costs of a LANDSAT 7 satellite and costs associated with the preparation of a coordinated technology plan in preparation for future remote sensing Land Remote Sensing Satellite System; X-93-2;;

01215/es resources of the Satellite Data System (SDS) which is a multi-purpose communications satellite which has, in conjunction with FLTSATCOM and the DSCS, the high priority mission of supporting communications for strategic forces and, additionally, will support communications between Satellite Control Facility Ground Stations. CONSTANT SOURCE; X-0-02;

Excludes manpower.

0305159F Defense Reconnaissance Support Activities (H);X-95-2;

03051590 (A,B,D,G,I,L,N) Defense Reconnaissance Support Activities;X-94-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to all national technical activities, including those that augment activities of the National Foreign Intelligence Program (NFIP).

Excludes resources in the NFIP and in the Tactical Cryptologic Program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the DoD imagery and other specialized meteorological data from the entire earth to support special strategic and tactical missions; provides realtime direct readout of imagery to mobile terminals at key locations worldwide to support local tactical operations; and advances meteorological satellite technology to meet future DoD requirements. The JCS Statement of Requirements is used as a guide for system development. Two satellites are maintained in near-polar, sun-synchronous orbit continuously, one providing early morning and evening data, and the other providing noontime and midnight data. Excludes communications support for the DMSP; and Defense Meteorological Satellite Program communications (PE 0305126F)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the 1st Aerial Cartographic and Geodetic Squadron. 0305161F Aerial Survey (H);;

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communications costs utilized in direct support of the Defense Meteorological Satellite Program (PE Defense Meteorological Satellite Program Communications;; 0305162F Includes

Excludes manpower.

0305163G Public Affairs (NSA) (H);;

NAVSTAR Global Positioning System (GPS) is a joint program composed of Space Control and User Equipment segments. NAVSTAR will use satellites broadcasting accurate position and time information. Ground monitoring and control will be used to determine satellite status and positions, time, and to command the satellites. Users will be able to determine their position and velocity to a high precision in three dimensions on a common grid system anywhere at any time under any weather condition. Funding for the concept validation phase was being accomplished under 0603403A, 0603401H, and 0603421F and certain residual efforts will continue to be funded under these elements. Full scale development of all system segments is being accomplished under 0604778A, N, F and 0604478F. The Army, Navy, Air Force, and Marine Corps should use this element (35164 with the appropriate Service designator suffix) (A,F,N,M) NAVSTAR Global Positioning System (User Equipment);X-79-010; to fund production of operational user equipment. 03051640

Excludes integration and operation of NAVSTAR user equipment funded in the appropriate unit/vehicle/aircraft/vessel program elements; civilian and military manpower included in appropriate management and support program elements; and the operational space and control segments funded under PE 0305165F.

0305165F NAVSTAR Global Positioning System (Space and Control Segments);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

NAVSTAR Global Positioning System (GPS) is a joint program composed of Space, Control, and User Equipment segments. NAVSTAR will use satellites broadcasting accurate position and time information. Ground monitoring and control will be used to determine satellite status and positions, time, and to command the satellites. Users will be able to determine their positions and velocity to a high precision in three dimensions on a common grid system anywhere at any time under any weather condition. Funding for the concept validation phase, developments and prototyping of user equipment is being accomplished under 0603403A, 0603401N and 0603421F. The Air Force should use this element (0305165F) to fund production and launching of the operational satellites, and deployment, operation and support of the operational Master Control Station and monitor sets. Civilian and military manpower are included. Excludes production of user equipment funded under PE 03051640; and integration and operation of NAVSTAR user equipment funded in the appropriate unit/vehicle/aircraft/vessel program elements.

03051660 (N,G) Special Development;X-78-016;

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower

costs specifically identifed and related to Navy Support of Classic Wizard, a classified project, for which information on resources will be provided only on a "need to know" basis to authorized personnel identified on a special access list.

0305167G Computer Security; X-5-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Computer Security Technical Evaluation Center. The Center operates in support of Departments and Agencies of the DoD on Computer security technical evaluation needs and activities.

The Director, National Security Agency is the Program Manager.

Excludes: COMSEC PE 03034010, Cryptologic Activities PE 03010110, Cryptologic Communications PE 03010550, GDIP PEs

03051670 (A,F,N) Computer Security (H);X-5-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Computer Security Technical Evaluation Center. The Center operates in support of Departments and Agencies of the DoD on Computer security technical evaluation needs and activities.

The Director, National Security Agency is the Program Manager.

Excludes: COMSEC PE 03034010, Cryptologic Activities PE 03010110, Cryptologic Communications PE 03010550, GDIP PEs

Includes civilian and military manpower as applicable. Includes all costs associated with planning, designing, developing, leasing, programming, operating and maintaining the National Science Center for Communications and National Science Center for Communications and Electronics; X-5-05; 0305168A

0305169A U.S. Army Space Activities; X-9-04;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

U.S. Army Space Agency. Includes costs of deep space radar operations.

Excludes Ground Mobile Facilities for SATCOM support (PE 0303142A).

0305170F Space Support Program (H);X-6-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

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(DMSP) from Vandenberg AFB, California, and to the Defense Nuclear Agency for High Altitude Program (HAP) portion of the National Nuclear Test Readiness Program (NNTRP) from Johnston Island. Resources include those associated with the launch emplacements, guidance, and tracking radars, and data processing equipment, including computer THOR missile launch support to Air Force Systems Command for the Defense Meteorological Satellite Program

0305171F Space Shuttle Operations;X-5-09; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Daunch services and support utilizing the Space Shuttle for RDT&E and operational space programs. RDT&E space program supported are the Space Test Program and the Milstar Program. Operational space programs supported are AFSATCOM, NAVSTAR Global Positioning System, Defense Satellite Communications System, Defense Support Program, Satellite Data System and classified programs. Resources include RDT&E, Procurement and O&M funds for reimbursement to NASA for Space Shuttle launches; operation of the Shuttle launch and landing facilities at Vandenberg AFB, CA; payload integration and launch support for DOD payloads at Kennedy Space Center, FL; space Shuttle missions; development, procurement and launch of IUS; procurement and launch of PAM-D, and Centaur

is a special access program. Details will be provided on a need-to-know basis to appropriately cleared Combined Advanced Applications; X-93-1;; 0305172F personnel.

Excludes military and civilian manpower and their related costs.

Includes manpower authorizations; engineering and operational contractor support; facilities, equipment and computer software maintenance, modification and upgrades and the associated costs specifically identified and Consolidated Space Test Center/Space Test Range; X-8-06; measurable to the following:

control facilities located at Camp Parks Communications Annex, Pleasonton, CA, Eastern Vehicle Checkout Facility, Canaveral AFS, FL, Western Vehicle Checkout Facility, Vandenberg AFB, CA, Consolidated Space Operations Center, Falcon AFS, CO, and Air Force Satellite Control Network remote tracking stations. This also includes operation and maintenance of mobile and transportable control and checkout systems and other equipment assigned to Consolidated Space Test Center at Onizuka AFB, CA, and assigned satellite test, calibration, data processing and the Consolidated Space Test Center.

Includes manpower authorizations, engineering and operational contractor support, equipment, facilities, computer software, maintenance, modifications and upgrades, and the associated costs specifically identified and measurable Space Warfare Center; X-94-5;; to the following:

* TINITARATOR TONII *

Operate and maintain the SWC and associated detachments and units. It also includes the acquisition, development, test, evaluation, R&D, deployment, and installation of space, missile and C4I application and capabilities. Support to military training, exercises, professional military schools and combat forces is also provided.

This new PE will be used to fund operations for the Space-Based Radar program. Initially the PE will contain funds for a small amount of military manpower of AFSPACECOM to plan and budget for SBR operations. In FY96 and FY97 AFSPACECOM military manpower builds up for operating the SBR Mission Operations Center (MOC) and funds increase for OT&E and initial command, control and communications (C3) computer equipment. Beyond the current Defense Program these operations funds will level out to stable profile for ground C3 manpower and O&M for the on-orbit satellite constellation. There will be manpower associated with this PE.

Provides funding for the development, acquisition, installation and logistical support of necessary equipment to provide near real time precision location of high value assets on a world-wide basis. Provides necessary training for both operational application and maintenance support of systems. Encompasses required interfaces between ground, already application and maintenance support of systems. Encompasses required interfaces between ground, already application and maintenance support of systems. ground, airborne and space-based elements. System includes necessary integration with the National, DOD and commercial contributing elements. System directly supports the location and recovery of combat survivor/evader personnel, and provides the capability to monitor the status and location of mission critical elements.

(A,BB,D,F,L,LC,G,N) Undistributed NFIP Adjustments; 05/01/90;

Includes Western Space Launch Facility manbower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operation of launch, tracking, and data acquisition and processing facilities for national space programs. The WSLF provides pre-launch and launch operations support to DOD, NASA and other agency's space and missile programs. This effort includes military and civilian payrolis; contractor support; operations and maintenance of launch base facilities and down-range stations; sustaining engineering; improvement and modernization; and military construction. Western Space Launch Facility (WSLF);X-93-4;; 0305181F

Civilian and military authorizations will be associated with this PE,

Includes Eastern Space faunch Facility manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operation of launch, tracking, and data acquisition and processing facilities for national space programs. The ESLF provides pre-launch and launch operations support to DOD, NASA and other agency's space and missile programs. This effort includes military and civilian payrolls; contractor support; operations and maintenance of launch base facilities and down-range stations; sustaining engineering; improvement and modernization; and military construction. Eastern Space Launch Facility (ESLF); X-93-4;; 0305182F

Civilian and military authorizations will be associated with this PE

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is a special access program. Access will be granted on a strict need-to-know basis only. CAVALRY (H); X-94-1; 0305185F This

No manpower included.

Includes all resources and manpower in support of projects managed by the Intelligence System Support Office as directed by the Assistant Secretary of Defense (C3I). C3I Intelligence Programs;; 0305190D

0305191N Navy Tactical HUMINT;X-96-1;; Provides manpower authorizations and funding for limited capability to collect U.S. Navy specific, non-sensitive, overt HUMINT information.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (TRACALS); X-1-006; 0305198F

Management headquarters devoted to air traffic control, approach, and landing system functions.

Headquarters, Army Intelligence and Security command (INSCOM) (A,L) Management Headquarters (FCI);X-5-01; Includes manpower and associated costs in attributable to foreign counterintelligence. 03052980

Excludes nonmanagement headquarters resources reported in pe 0305127A.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (S&IA and Other); X-5-01; 0305398A

in Headquarters, Army Intelligence and Security Command (INSCOM) for security and for other activities not specifically attributable to one of the programs excluded resources activities and other investigative and

Excludes resources specifically identified and measurable to the GDIP (0301398A), CCP (0301198A) and FCI program (0305298A); nonmanagement headquarters resources reported in PE 0305128A.

0305498A MGT HQ (U.S. ARMY SPACE COMMAND);X-0-03;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Headquarters, U.S. Army Space Command authorizations, manpower

operation chargeable to other programs/appropriations for which a separate "98" code, or other unique management headquarters code is provided. οţ cost Excludes

Management Headquarters - Central Imagery Office; X-93-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to providing a central focus for Department of Defense, Central Intelligence Agency, and other Federal Government departments and agencies on matters concerning imagery relating to national security.

This element is in the National Foreign Intelligence Program.

Excludes Consolidated Imagery Activities, 0305106, and Tactical Imagery Activities, 0305107, resources.

The United States Space Command is responsible for integrated attack warning and space operations to include control of space and directing space support activities, as well as operational planning for defendin against ballistic missiles. USSPACECOM serves the national security interests of the US and its allies worldwide by providing and organizational structure responsible for effective use of space by performing communications, weather tracking, navigation and warning fun Supports J1 (Manpower), J2 (Intelligence), J3 (Operations), J4 J6 Affairs), and other command staffs.

Includes manpower authorizations - CONUS (H);X-9-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: procurement, construction, installation, site preparation, operation and maintenance of Army nontactical, non-DCS base (post, camp and station) communications facilities equipment systems which provide local communications to CONUS installations/activities and any non-CONUS installations subordinate to CONUS commands.

This includes manual and automatic telephone exchanges and associated cable distribution plants; base radio systems including maintenance and/or lease of fixed and mobile radios, lease and/or maintenance of outside plant television facilities (antenna/cable systems); and communications services purchased from commercial carriers, including locally leased circuits and equipment, local telephone charges and toll calls. Includes management support activities directly related to the above (installation C-E officers and their staffs).

Excludes manual and automated Teleacommunications Centers and associated cable distribution plants, Military Affiliate Radio Stations (MARS), commercial refiles, Wide Area Telecommunications Service (WATS) and Federal Telecommunications System (FTS), Army and DCS long-haul communications systems and circuits; satellite terminals and communications security equipment; audio-visual services; noncommunications systems such as fire alarms, civil defense warning systems, air traffic control systems, doctor, nurse and hospital call systems; and computers not directly related to performing a communications function. Also excludes direct support/general support maintenance which will be accomplished in appropriate base operations subactivity account "Maintenance of Materiel."

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: procurement, construction, installation, site preparation, operation and maintenance of Army nontactical, non-DCS base (post, camp and station) communications facilities equipment systems which provide local communications to European Theater of Operations installations/activities and off-post extensions. Base Communications - Europe (H); X-9-01;

This includes manual and automatic telephone exchanges and associated cable distribution plants; base radio systems including maintenance and/or lease of fixed and mobile radios, lease and/or maintenance of outside plant television facilities (antenna/cable systems); and communications services purchased from commercial carriers, including locally leased circuits and equipment, local telephone charges and toll calls. Includes management support activities directly related to the above (installation C-E officers and their staffs).

Stations (MARS), commercial refiles, Wide Area Telecommunications Service (WATS) and Federal System (FTS), Army and DCS long-haul communications systems and circuits; satellite terminals manual and automated Telecommunications Centers and associated cable distribution plants, Military and communications security equipment; audio-visual services; noncommunications systems such as fire alarms, civil defense warning systems, air traffic control systems, doctor, nurse and hospital call systems; and computers not directly related to performing a communications function. Also excludes direct support/general support maintenance which will be accomplished in appropriate base operations subactivity account "Maintenance of Materiel." Telecommunications System Affiliate Radio

0305703A Base Communications - Pacific (H);X-9-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: procurement, construction, installation, site preparation, operation and maintenance of Army nontactical, non-DCS base (post, camp and station) communications facilities equipment systems which provide local communications to Pacific Theater of Operations installations/activities and off-post extensions. This includes manual and automatic telephone exchanges and associated cable distribution plants; base radio systems including maintenance and/or lease of fixed and mobile radios, lease and/or maintenance of outside plant television facilities (antenna/cable systems); and communications services purchased from commercial carriers, including locally leased circuits and equipment, local telephone charmes and toll carriers. support activities directly related to the above (installation C-E officers and their staffs).

Affiliate Radio Stations (MARS), commercial refiles, Wide Area Telecommunications Service (WATS) and Federal Telecommunications System (FTS), Army and DCS long-haul communications systems and circuits, satellite terminals and communications security equipment; audio-visual services; noncommunications systems such as fire alarms, civil defense warning systems, air traffic control systems, doctor, nurse and hospital call systems; and computers not directly related to performing a communications function. Also excludes direct support/general support maintenance which will be accomplished in appropriate base operations subactivity account "Maintenance of Materiel." and associated cable distribution plants, Military Telecommunications Centers automated and manual

Includes civilian manpower authorizations and applicable costs for all years of the Defense Budget and Program. Intelligence Support to Counternarcotics-TIARA; X-0-10; 0305789A

This program element is for use by Army activities in execution of costs related to CINC counternarcotics programs funded by transfer appropriation from DOD Counternarcotics Funds Account. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by transfer appropriation.

Excludes special operations activities in Major Program 11. Includes support for LEA under Section 1212 or 1004 of the Defense Appropriations Act. Excludes reimbursement or military assistance under Section 506a of the Military Assistance Act of 1961.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the functions which provide administrative and operating support to the Defense Mapping Agency (DMA) management headquarters. 0305798B DMA Headquarters Support Activity; X-2-008;

(military manpower and associated military personnel costs). 03058010 (A,F,M,N) Service Support to DMA;; Includes military personnel support to the DMA Primary activity supported: Geophysical Activities. 03058030 (A,F,M,N) Service Support to DIA (Non-NFIP);X-8-03; Includes military personnel support (manpower and associated costs) to the non-NFIP activities of the DIA. Primary activity supported: Intelligence and Security.

03058040 (A,F,M,N) Service Support to NSA (Non-NFIP);X-8-03; Includes military personnel support (manpower and associated costs) to the non-NFIP activities of the NSA. Primary activity supported: Intelligence and Security.

(A,F,M,N) Service Support to NSA (NFIP); X-8-03; Y personnel support (manpower and associated costs) to the NFIP activities of the NSA. Primary Includes military personnel support (manpo activity supported: Intelligence and Security. 03058050

(military manpower and associated military personnel costs). 03058060 (A,F,M,N) Service Support to DNA;; Includes military personnel support to the DNA (mi Primary activity supported: Logistics Support Operations.

(military manpower and associated military personnel costs). Includes military personnel support to the JCS (military manpow Primary activity supported: Strategic Control and Surveillance Forces. (A,F,M,N) Service Support to TJS;; 03058070

03058080 (A,F,M,N,DA,DF,DM,DN) Service Support to DISA;;

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Includes military personnel support to the DISA (military manpower and associated military personnel costs). Primary activity supported: Centrally-Managed Communications and WWMCCS.

03058090 (A,F,M,N) Service Support to DIA (NFIP);X-8-03; Includes military personnel support (manpower and associated costs) to the NFIP activities of the DIA. Primary activity supported: Intelligence and Security.

03058100 (A,F,M,N) Service Support to OSIA;X-8-02; Includes military personnel support to the On-Site Inspection Agency (military manpower and associated military personnel costs). Primary activity supported: INF inspection activities.

03058110 (A,F,N) Service Support to DIS (H);X-6-01; Includes military personnel support to the DIS (military manpower and associated military personnel costs). Primary activity supported: Personnel Support.

03058120 (A,F,M,N) Service Support to DSPO/ARSP;X-8-06; Includes military personnel support (military personnel and associated military personnel and associated military personnel and militar

0305813A Service Support to NSA Tactical Cryptology Program;X-0-09; Includes military personnel support to NSA Tactical Cryptology Program.

0305814A Service Support to DISA Industrial Fund;X-0-09; Includes military personnel support to DISA General Support for SO/LIC ;X-91-1; will provide funding for analyses required by the Office of the Assistant Secretary of Defense 0305815D program (SO/LIC).

Includes military personnel support (manpower and associated costs) for the NFIP activities at the OSIA (A,F,M,N) Service Support to OSIA (NFIP);X-92-3;; 03058160

03058200 (A,F,M,N) Service Support to ISPG;X-93-1;;

to the costs) personnel and associated military personnel (military support Intelligence Programs Support Group personnel military Includes

and associated military personnel costs) for Central personnel support (military personnel (A,F,M,N) Service Support to CIO;X-93-2;; Imagery Office activities. military 03058210 Includes

1305830K Center for Information Management; X-91-2;;
Includes civilian and military manpower authorizations, support equipment, necessary facilities and associated costs specifically identified and measurable to the DISA Center for Information Management. The Center provides technical support to the Assistant Secretary of Defense for Command, Control, Communications and Intelligence who has been given the responsibility for implementing corporate information management principles throughout the DOD.

Excludes efforts under PE 0901535D.

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the (A,F,M,N) Environmental Conservation;X-94-6;; Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

- A. Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;
 - costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans; Management
 - Permits for use of natural and cultural resources;
-). Certification of innovative technology for DoD applications;
- costs specifically required to restore, improve or maintain repair maintenance or natural or cultural resources; construction,
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

.. Base Closure costs associated with these programs;

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- Normal maintenance required for appearance, including landscaping;
- facilities or weapons systems which are included in facility or weapon system costs associated with NEPA costs;
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements

(A,F,M,N) Pollution Prevention;X-94-6;; 03058540

any action that is designed to reduce or eliminate (rather than control or treat) the impact that an operation may have on the environment (including impacts to the air, surface and ground vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution prevention is impact that

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications;
- Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts; Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with
 - pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);
 D. Installation level pollution prevention plans, assessments, equipment, and projects;
 E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;
- personnel and office operations directly involved with pollution prevention programs (including Cost of
- G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

- Research and development efforts associated with pollution prevention, which are covered under specific R&D program elements;
 - Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles; C. Activities funded in the
- Activities funded as part of a larger system acquisition program, which should be separately identified to cost accounting codes under the main system acquisition program element. For example, pollution funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements; D. Activities
 - prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; E. Base closure costs associated with these program. Base closure costs associated with these programs; through cost

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Activities funded within Family Housing program elements.

Environmental Compliance; X-94-6;;

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and permits, fees, daily operations and services, permits, fees, education and training of environmental programs; daily of environmental program management, s, and licenses; civilian workyears; studies, and licenses; costs Recurring certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

standards;

A. Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

Development efforts associated with compliance, which are covered under specific R&D program Research and elements;

Normal maintenance and repair to keep systems in working order, system replacement as part of normal cement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill tions, etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; replacement operations,

D. Upgrade/alteration of an industrial process undertaken for other than environmental purposes;
E. Environmental certification/licenses funded separately from mandatory requirements and training;
F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Defense Investigative Service Components; X-95-1; 0305870V

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and civilian manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically measurable to the following: military

Department of Defense Security Institute (DODSI)

supporting DoD security programs in education and training, research and development and Courses of instruction include resident, field extension and correspondence courses to personnel from Government, industry and selected foreign governments. activities career development.

Department of Defense Polygraph Institute (DoDPI)

Qualifies military careers and provides sustained research in lie detection and Provides basic and continuing education courses in psychophysiological tests and measurements. and civilian personnel for polygraph examiner careers and provides sustained research is credibility assessment methodologies.

Defense Personnel Security Research Center (PERSEREC)

Researches and analyzes personnel security matters; provides advice and assistance upon request. Assists in the formation of joint research projects and provides liaison service for the exchange of information among industry, professional organizations and international agencies.

03058760 (F,N) Minor Construction (RPM) - Other Program 3;X-91-3;;

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. in support of oceanographic, mapping, charting, geodesy, weather service, and other program 3 miscellaneous (non intelligence and non communication) activities.

(F,N) Maintenance and Repair (RPM) - Other Program 3;X-91-3;; 03058780

the associated cost and support equipment, necessary facilities and Includes manpower authorizations, peculiar and suppos specifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of oceanographic, mapping, charting geodesy, weather service, and other prog 3 miscellaneous (non intelligence and non commmunication) activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other

annual service requirements performed in-house or by contract.

Includes resources for the joint military plans and doctrine, and TENCAP activities. Intelligence Planning and Review Activities, X-94-1; 0305884L

Includes National Security Agency RDT&E, manpower, procurement, and operation and maintenance resources in support of the Tactical Cryptologic Program. All cryptologic RDT&E within the Department of Defense is included within this program element with the exception of cryptologic RDT&E in support of NFIP activities which is in PE 03034010. Also includes Navy manpower and operation and maintenance resources involved in the execution of NSA TCP RDT&E funds sub-allocated to the Navy. (G,N) Tactical Cryptologic Activities; X-2-003;

03034010, and TCP Security Program and Communications Cryptologic Program 03010110; operational activities which are funded in Program 2. Consolidated Excludes

Includes the manpower authorizatons, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the portions of the RIVET JOINT Program necessary to meet Department of (F,G) RIVET JOINT Augmentation (H);X-5-03; Defense requirements. 03058860

Excludes: This program is not part of the National Foreign Intelligence Program (NFIP).

Includes RDT&E funds to develop the Combat Intelligence System (CIS) which will provide automated support to intelligence operations at the air component level and the wing/squadron level throughout the Air Force. The CIS program consolidated previously separate programs such as: Intelligence Correlation Module (ICM), Sentinel Byte Intelligence Support to Information Warfare, X-95-4;; (SB), Rapid Application of Airpower (RAAP). 0305887F

Excludes civilian and military manpower and their related costs and military construction costs.

0305888F Office of Special Investigation (OSI) Counternarcotic Support;X-92-3;; Includes activities funded by transfer appropriation for DOD Drug Interdiction and Counterdrug Activities pert aining to Air Force Office of Special Investigations support to counterdrugs.

Civilian manpower will be associated with this PE.

03058890 (A,B,D,E,F,G,J,K,L,M,N,V) Counterdrug Intelligence Support; X-94-2;; Captures active force's intelligence costs specifically identified and measurable to Counterdrug detection or monitoring; command, control, communication, and intelligence assets dedicated to the detection of illegal drugs

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and integrated into communication networks; other equipment required for drug interdiction/eradication/host nation operations assigned and/or directed, and any Procurement, MILCON, RDT&E for operational systems, or operating and maintenance costs associated. Includes both direct and reimbursable funding for all active forces. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

special operations activities in Major Program 11. Excludes National Guard and Reserve costs. and certain military authorizations may be associated with this PE. Excludes

(A,F,N) Visual Information Activities-Other Program 3;X-6-06; 03058900

_Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support. Funds Visual

Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following other Program 3 functions, as appropriate:

multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, VI Productions and Services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Visual Joint

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

0305892F Special Analysis Activities; X-78-015, Includes 1. Development and investment of special analysis capabilities to be managed in a compartmented special activities office by Headquarters Air Force Systems Command. 2. Financial and manpower resources for operations will be provided by a USAF Operational Command (NOTE: Resources associated with these efforts are NOT a part of the National Foreign Intelligence Program (NFIP))

the "310" series program elements and previous related in identified Excludes all crypto related activities identi efforts identified in a program 6 program element.

058940 (A,F,N) Real Property Maintenance - Other Program 3 (H);X-93-2;;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

weather service and other program charting, geodesy, miscellaneous (non intelligence and non communications) activities including: mapping, oceanographic, for maintenance

of all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds) repair Maintenance and

Minor construction (with other than military construction funds)

Operation of utilities for all real property.

services, refuse collection of real property (excluding payments entomology services, custodial rental engineering support: fire protection, cal, snow removal and ice alleviation, installation engineering services. disposal,

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Naval Construction Force units and REDHORSE assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Excludes: Cost of maintaining family housing. See PE 08087460, Family Housing Maintenance.

03058950 (A,F,N) Base Communications;X-6-05;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Army: Includes the resources required to support all Program 3 nontactical, non-DCS base (post, camp, station) communication facilities and equipment systems which provide local communications worldwide to installations/activities. Includes procurement, construction and operations resources for base telephone systems, peculiar and support equipment, installation augmentation, modification and rehabilitation of communications networks, official telephone tolls, and any other base level commercial communications requirements.

Air Force: Includes the resources required to support the base communications type service at the National Military Command Center (NMCC), Pentagon Air Force Communications Service (AFCS), Air Weather Service (AMS), Air Rescue Service (ARRS) Headquarters located at Scott AFB, IL, and Defense Mapping Agency Aerospace Center. Also includes DMATS (Defense Metropolitan Area Telephone Systems). Included are procurement, construction and operations resources for base telephone systems, intra-base radio systems, wire communications services, official telephone tolls, TWX usage and commercial refile charges, and any other base-level commercial communications requirements.

Navy: Base level communications support for the Oceanographer of the Navy, Naval Electronic Engineering System Support Center, Naval Observatory, NAVDAC, the DoD Computer Institute (DoDCI) and the Naval Weather Service.

AUTOVON and AUTODIN access lines and leased terminal costs (PEs 0303112F and 0303126F); and Navy and DCS Communications Systems and circuits (PE 0303126N) Long-Haul

05896A Base Operations - Other Program 3 (H);X-80-001;

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Includes manpower authorizations, peculiar and support equiment, necessary facilities and the associated costs specifically identified and measurable to base operations support for oceanographic, mapping, charting, geodesy, weather service, and other Program 3 (non-intelligence and communications) activities, including:

Base Operations), Installation Comptroller services, Installation ADP services, Installation information Activities, Installation Military Personnel Administration, Installation Military Personnel Administration, Installation Printing and Reproduction, Installation Safety, Installation Management Administration: Installation Headquarters Administration and Command (including squadron level responsible for Analysis/Management Engineering. Supply Operations: Installation Supply Activities, Installation Procurement Operations, Installation Storage Activities Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft).

Other Base Services: Installation Transportation Activities, Installation Training (excludes troop training and tactical exercises), Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities), Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.), Installation Restoration.

Bachelor Housing Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.).

Food Service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare and Support: Personnel Recreation part of the standard definition of Base Operating ๙ are Excludes the following functional categories which support, but are reported under separate $PE\space{"}\space{-1mm}\space{-1$

Base communications, Commissary operations: Retail and Troop Issue, Station hospitals, Medical and Dental clinics and Dispensaries, Family housing. of real property, Minor construction, Operation of utilities, Other engineering

03058960 (F,H,N) Base Operations - Other Program 3;X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Administration Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. Installation Transportation Activities, Installation Training (excludes Troop training and Other Base Services:

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (H,N) Training (H);X-78-003; 03058970

Navy: DoD Computer Institute

DNA: Nuclear Weapons Training

03058980 (A,F) Management Headquarters (Auxiliary Forces) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (B,BA,H,L,N,V) Management Headquarters (Auxiliary Forces);X-8-02; 03058980

Navy: Office of the Oceanographer of the Navy. (The Office of the Oceanographer of the Navy provides headquarters management for the Naval Oceanographic Program, the purpose of which is to enhance the effectiveness of the operating forces through observation, study, and prediction of the environment (oceanographic/meteorological) and to provide environmental data applicable to the development, improvement and operations of U.S. Naval forces and

Defense Investigative Service: DIS HQ

Defense Mapping Agency: DMA HQ

Defense Nuclear Agency: DNA HQ

(refer DoDD 5100.73), and WWMCCS ADP in DNA. On-Site Inspection nonmanagement headquarters resources OSIA HQ Excludes Agency:

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Excludes nonmanagement headquarters resources (refer DoDD 5100.73), and WWMCCS ADP in DNA.

Includes resources to correct electrical power, air conditioning and electro-magnetic pulse (EMP) protection deficiences at selected C3 sites. Project will cover entire power generation, delivery and ancillary support systems to all critical mission loads, including commercial power connections, rapid-start-engine generators, uninterruptible power supplies (UPS), reserve cooling capacity, fire detection and control, supervisory control systems, and EMP protection corrections. of operating and maintaining such systems, also excludes manpower authorizations and their cost the related costs Excludes

PE provides for Ballistic Missile Tactical Warning/Attack Assessment (TW/AA) resources which extend across le subsystems/commands and apply to the System as an entity. Resources are for the Ballistic Missile Tactical Warning/Attack Assessment System; X-92-4;;

System Integration Office (SIO) providing (TW/AA) System architecture, TW/AA and collateral systems interface/integration engineering, configuration control, data management, TW/AA System interface/integration test and demonstration, TW/AA evaluation analysis and Collateral Sensor Support. SIO resources are for the following functions; either directly or through coordination with other Commands/Agencies. subsystems/commands and apply to ntegration Office (SIO) providing multiple

and enhancements. Includes establishing hardware and software configurations, d. Provide technical guidance to support the analysis and evaluation of the TW/AA system. The system must evolve to meet new threats, new missions, a coherent interface and doctrine changes, and technological and environmental changes. e. Provides a coherent interface and architecture design. f. Translate operational TW/AA requirements into functional engineering requirements. g. Evaluate and propose sensor cross-checks and interoperability with Command Centers. h. Identify, organize, and manage interrelated technical roles available from several engineering disciplines to satisfy overall TW/AA systems engineering design requirements. j. Provide a common technical reformant because. satisfy overall TW/AA systems engineering design requirements. i. Provide a common technical reference baseline for communications among TW/AA user organizations, between TW/AA users and developers, and among developers.j. Plan, design, develop and publish technical engineering standards, procedures, and interface/integration criteria for TW/AA System components and monitor adherence to such standards. k. Provide PPBS inputs to the Aerospace Defense Center as required and monitor RaD efforts that have impact on the TW/AA System. It will certify compatibility of all TW/AA components, both existing and newly developed. a. Establish and maintain the TW/AA System configuration baseline. b. Perform interface/integration engineering and testing. c. Establish, verify and evaluate technical integrity among specified operational TW/AA requirements, component operational capabilities, TW/AA System architecture and capabilities, and the approved/proposed programs

Space Defense Interface Network; X-92-4;; 0305904F

Includes resources (manpower authorizations..., and development, investments, operations and maintenance) that provide DCS and non-DCS strategic connectivity between SPACETRACK sensors, NORAD Cheyenne Mountain Complex (NCMC) space defense systems and satellite owners/operators. Provides manpower to operate and maintain communications equipment at SPACETRACK sensors. Leases, develops, procures and maintains dedicated commercial and military communications systems (circuits, line termination equipment) that support space defense data, teletype and voice connectivity requirements.

Excludes any resources associated with the AF COMSEC Program (PE 0303401F), common user communications network

major military communications systems such as DSCS (PE 0303110F). Also excludes resources associated directly with SPACETRACK sensors (PE 0305910F) and NCMC space defense systems (PE 0305907F). and 0303112F) (PE communications base level as AUTOVON and AUTODIN (PE 0303126F),

Includes RDT&E funds to support the design and development of a survivable improved performace space based infrared sensor satellite network to provide high confidence strategic and tactical missile warning and Improved Space Based TW/AA;X-92-3;; 0305905F

that support the space, ballistic missile, and atmospheric missions of the NORAD Cheyenne Mountain Complex (NCMC) role in the Integrated Tactical Warning/Attack Assessment (ITW/AA) system. Includes ADP resources for existing NCMC ITW/AA systems; related systems installed in the off-site test facility, the space and warning systems center and the STRATCOM command post; and programmed replacements governed by the Cheyenne Mountain Upgrade (CMU) program. Also includes those resources devoted to planning, designing, developing, procuring, leasing, programming, and operating NCMC ITW/AA systems. Excludes any resources associated with the intelligence data handling system (PE 0301334F), NCMC communications support (PE 0305908F) and resources associated with WWMCCS-(manpower authorizations, research and development, investment, operations and maintenance) NCMC - TW/AA System; X-92-4;; standard and WIS ADP programs. Includes resources

Resources previously entitled NCMC Space Defense Systems (PE 0305907F) are included in this program element.

Includes resources (manpower authorizations, research and development, investment, operations and maintenance) that support the NORAD Cheyenne Mountain Complex (NCMC) space surveillance and space defense missions. Includes ADP resources for existing NCMC space surveillance/defense systems, related systems installed in the Off-Site Test Facility and Test, Development, and Training Center; and programed replacements/upgrades for the SPADOC, SPADOC Computational Center and Mission Operations Center. Also includes those resources devoted to planning, designing, developing, procuring, leasing, programing and operating space surveillance and space defense systems, to include NCMC - Space Defense Systems; X-92-4;; ASAT C2 systems. 0305907F

Excludes any resources associated with the intelligence data handling systems (PE 0301334F), NCMC ballistic missile and atmospheric tactical warning/attack assessment systems (PE 0305902F), NCMC communications support (PE 0305908F) and resources associated with WWMCCS-standard and MIS ADP programs.

Includes resources (manpower authorizations, research and development, investments, operations and maintenance) that provide DCS and non-DCS strategic connectivity between ballistic missile tactical warning/attack assessment (TW/AA) sensor sites and key command centers (NORAD, STRATCOM, and NCA ground facilities). Includes manpower to operate and maintain TW/AA communications facilities and resources to lease, develop, procure and maintain dedicated communications systems (circuits, line termination equipment) that support TW/AA data, teletype and voice connectivity requirements. Also provides resources for sensor and command center interfaces with programmed survivable communications systems (JRSC, GWEN, MILSTAR, etc.). TW/AA Interface Network; X-92-4;;

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Excludes any resources associated with the AF COMSEC Program (PE 0303401F), common user communications network such as AUTOVON and AUTODIN (PE 0303126F), base level communications (PE 0303112F) and major military communications systems such as DSCS (PE 0303110F). Also excludes resources associated directly with TW/AA sensors and the NORAD Cheyenne Mountain Complex.

0305909F Ballistic Missile Early Warning System (BMEWS);X-92-4;; Includes manpower authorizations, pecullar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

BMEWS Sites, BMEWS Surveillance Wing, Surveillance Wing Support Units.

Defense Communication System (DCS) and non-DCS communications resources which are contained in allExcludes 0305908F Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Spacetrack Sensor Network.

Excludes all Defense Communications System (DCS) and non-DCS resources which are contained in PE 0305904F

1305911F Defense Support Program: X-93-2;; research and development, investments, operations and maintenance) that resources (manpower authorizations, research and development, investments, operations and maintenance) that supports satellites and satellite facilities located throughout the world.

Excludes all Defense Communications Systems (DCS) and non-DCS communications resources

0305912F Submarine-Launched Ballistic Missile (SLBM) Radar Warning System;X-92-4;; Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the Sea-Launched Ballistic Missile Detection and Warning Radar (FSS-7), and the SLBM Phased Array Radar System (PAVE PAWS, FPS-85, and PARCS).

Excludes all Defense Communications System (DCS) and non-DCS communications resources which are contained in PE

0305913F NUDET Detection System;X-92-4;; Manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following:

The development and production of GPS Satellite NUDET (nuclear detection) sensors and associated ground equipment providing a highly survivable and accurate global, near-real time data to NCA, unified/specified commands and broviding a highly survivable and accurate global, damage assessment, treaty monitoring and technical analysis.

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Includes funds to support HQ/SPACECOM and base-level for engineering installation support for installation, removal and relocations of communication computers systems, networks and equipment. Includes costs for travel, transportation, per diem, rents, supplies, contract services, major and minor equipment in support of upward generated Communications-Computer Systems Requirements Documents (CSRD) and downward directed programs (i.e. PMD). Engineering Inst Supt-AFSPACECOM;X-92-4;; 0305914F

Excludes manpower, military pay, and AFCC E&I requirements identified in PE 0305123F.

Space Based Infrared Architecture (SBIR);X-95-1;

Includes operational system development and production to support the satellite system replacement of the existing Defense Support Program (DSP). Production includes purchase of hardware for SBIR ground stations (computers, antennae, cables, etc.,) used in the oversas remote ground stations and at the centralized CONUS facility.

Supports training - Space; X-95-3;; Supports training for NORAD/Cheyenne Mountain Complex (NCMC) and sensor site operational crews. The resources include civilian personnel for the 21st Crew Training Squadron (21CTS). The 21CTS provides centralized management and control of training and operates and maintains a state-of-the-art computer-based training system with positional/crew simulators. The CTS also supports local operational units by providing training facilities,

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The primary sources are child development centers and family child care/family day care home which are government (A,F,M,N) Child Development;X-93-3;

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the Services and includes: (A,F,M,N) Family Centers;X-93-3; 03059200

crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs. relocation assistance, Spouse employment,

Programs include space surveillance, command and control, space launch, Cheyenne Mountain Alternate Headquarters (CMAH), theater support teams, theater support operations center, wargaming and simulation and ballistic missile defense. These costs extend beyond headquarters operations to encompass support of operational command post crews and mobile command and control. Funding supports USSPACECOM operational crews located in Cheyenne Mountain (A,F,M,N) SPACECOM Combat Operations Staff;X-95-3;; 03059210

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contingencies. Funding includes TDY, equipment maintenance, some miscellaneous contract support and supply band equipment requirements. Additional contractor expertise not available on the USSPACECOM staff is used to support combat operations and other CINC operational requirements. Tasks include engineering assistance for implementation of the Command, Control and Communications (C2) Master Plan, systems engineering support for space operations, support for a special project association with space support to tactical forces, and various Complex, USCI NCSPACE's Space Operations Center on Peterson AFB, and in deployed units during exercises and intelligence initiatives.

0305925F Operational Headquarters - Space;X-95-3;; Includes support facilities and the associated resources for the 14th Air Force operation as the Air Force warfighting component to USCINCSPACE. Provides management and oversight for space launch wings, satellite control wing, missile warning wing and an independent space control group. Provides Forward Space Support in Theater

equipment, necessary facilities and associated costs Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: Naval Space Surveillance; X-95-3;; 0305927N

Navy space surveillance systems including data processing and information distribution.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to NAVSPACECOM Activities and detachments. Space Systems Control; X-95-3;; 0305928N

Excludes all leased communications.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0305972N Space Activities; X-95-3;;

satellite launch vehicles, satellite ground site equipment, and attendant associated with space activities and surveillance efforts of higher acquisition of satellite launch vehicles, operations and maintenance costs Provides for the classification. 0305996F Base Operations - SPACECOM;X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Installation Administration:

Installation Management Reproduction, Installation Safety, Administration Installation Printing and Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities Supply

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics are the following functional categories which are a part of the standard definition of Base Operating and Dispensaries, Family Housing.

associated $^{\mathrm{the}}$ facilities and necessary (F,N) Management Headquarters (Space Command);X-92-4;; equipment, Manpower authorizations, peculiar and support equipspecifically identified and measurable to the following: 03059980

Space Command Headquarters.

Excludes nonmanagement headquarters resources and WWMCCS ADP

0306098L Management Headquarters - Joint Military Intelligence Program;X-95-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities, specifically identified

Defense General Intelligence and Applications Program

0308012N Collateral Equipment Funding,X-0-08; Includes Operation and Maintenance, Navy funding for the procurement of collateral equipment that is required initially outfit new military construction at naval shore activities.

03086100 (A,F) Information Management-Automation-Program 3;X-9-04;

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For the Army

civilian and military manpower and related costs as applicable. Provides resources for staff supervision management activities; includes all costs to include personnel, supplies, equipment, design information costs, analysis, programming, and operation and maintenance expenses. data processing facilities command (MACOM) and installation levels of with mission-related data processing facili command associated major

Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PEs for these costs and definitions).

For the Air Force:

Provides resources to support standard information systems. Includes associated support costs specifically identifiable and measurable to central information systems activities at the Standard Information Systems Center (SISC), the Air Force Computer Acquisition Center (AFCAC), and the Second Information Systems Group (2 ISG).

Excludes manpower and costs associated with the Worldwide Military Command and Control System (WWMCCS) Information System, WWMCCS-ADP, and the Inter-Service/Agency Automated Message Processing Exchange (I-S/A AMPE) programs.

support Ada software development technology start-up costs for common high payoff projects including Modular Avionics Systems Architecture, Ada for Automated Test Equipment, and associated standards/bindings for Ada. Common Air Force Software Improvement and Insertion Program (CASIIP);X-92-3;; to accomplish the software improvement actions outlined in the AF Software Management Plan (not covered by other activities), support AF Ada Software activities supporting common embedded domains, Ada software development technology Provide funds

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to operation and maintenance of the Army's centrally managed sustaining Centrally Managed Sustaining Base for MIS; X-0-06;

0308614A Information Systems Selection Acquisition Activities; X-9-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Operation of the U.S. Army Information Systems Selection Acquisition Agency.

Automated Acquisition Mgt & Spt: Project Mgrs-Program 3:X-9-04; are authorizations, peculiar and support equipment, necessary facilities, and the associated costs Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: 0308615A

and other 7920 Life operation of Army Acquisition Executive chartered Program Executive Officer/Project manager offices chartered Project Managers for automated information systems developed and fielded under the DoD

Cycle Management Directives. Includes the salary and expense costs for the life cycle of the system

operation of the hardware and software associated with these Excludes Program Executive Officer/Project manager costs for systems developed under the guidelines of the DoD 5000 acquisition management series of directives. or fielding costs of development,

Information Mgt-Central Software Design-Program 3;X-9-04; er authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: Includes manpower

une operation of an organization, or segments thereof, which is responsible for designing, coding, testing, documenting, and subsequently maintaining/modifying executive or application software for use Major Command or Armywide. Includes technical assistance, field assistance to users, quality assurance, and library operations when these functions are performed in support of a central software design activity. Also includes resources for contractor designed and developed software.

costs attributable to software design for systems being fielded under the DOD 5000 series of acquisition directives. Excludes

Includes manpower authorizations for reimbursable MACOM "matrix support to PEO/PM operations" for those Management Information System PEO/PM chartered by the Army Acquisition Executive. Costs of these manpower are included in PEO funding profiles and attributed to the management information systems (DODI 7920 series) of the acquisition and management support PE. Excludes manpower associated with the PEO/PM operating under the DODI 5000 series which are

Reflects funding requirements necessary to align appropriated funds requested in customer accounts and Industrial and Stock Fund activities pricing. 0308625F Industrial Fund and Stock Fund Support (H);X-92-4;;

Civilian and military authorizations will not be associated with this PE.

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: The operation of Service Acquisition Executive Chartered Program Executive Officers' (PEO) offices for systems managed under DOD 7920 Life Cycle Management Directives. Includes the salary and expense costs for PEO and immediate staffs. Mgt Hqs - Svc Acq Exec Chartered PEOs (Prog 3);X-0-09;

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0401111F C-97 Air T	Transport Squadrons (IF) (H);;
0401112F C-118 Air	Transport Squadrons (IF) (H);;
0401113F C-121 Air	Transport Squadrons (IF) (H);;
0401114F C-124 Airlift	lift Squadrons (IF) (H);;
0401115F C-130 Airlift Squadron,X-92-5 Includes manpower authorizations, peculiar specifically identified and measurable to the	Airlift Squadron,X-92-5;; horizations, peculiar and support equipment, necessary facilities and the associated costs and measurable to the following:
Wing Headquarters, Aircraft System Security.	: Squadrons, Organizational Maintenance, Field Maintenance/Avionics Maintenance, Weapons
ng en	Training operating costs (see Training element in this program); Base and Mission Support Operations, Airlift Support Services, and Command elements in this program); and Airlift in this program.
0401115N C-130 Airlift Squadrons (IF) Includes manpower authorizations, peculiar specifically identified and measurable to the	lift Squadrons (IF) (H);; lastions, peculiar and support equipment, necessary facilities and the associated costs measurable to the following:
Wing Headquarters, Aircraft Weapons System Security.	aft Squadrons, Organizational Maintenance, Field Maintenance, Avionics Maintenance,
Excludes Advanced Flying Trair activities (see Base Operat assigned to other elements in	Training operating costs (see Training element in this program); base and mission support Operations, Airlift Support Services, and Command elements in this program); and airlift in this program.
0401116F C-133 Airlift	lift Squadrons (IF) (H);;
0401117F C-135 Airlift	.ift Squadrons (IF) (H);;
0401118F C-141 Airlift	.ift Squadrons;X-94-5;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following:

Organizational Maintenance, Field Maintenance, Communications Electronic Maintenance, Weapons System Security. Wing Headquarters, Aircraft Squadrons,

Excludes Advanced Flying Training operating costs (see Training element in this program), base and mission support activities (See Base Operations, Airlift Support Services, and Command elements in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated specifically identified and measurable to the following: C-5 Airlift Squadrons; X-94-5;;

Communications Maintenance, Organizational Maintenance, Field Electronic Maintenance, Weapons System Security. Wing Headquarters, Aircraft Squadrons,

Excludes Advanced Flying Training operating costs (see Training element in this program), base and mission support activities (See Base Operations, Airlift Support Services, and Command elements in this program).

0401120F Mobility Aerial Port Squadrons (IF)(H);X-94-5;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Mobility Aerial Port Squadrons.

Excludes Air Cargo Material Handling (463-L) (PE 0401214F).

0401121F C-124 Airlift Squadrons (Special) (IF) (H);;

0401122F Airlift Support Services (IF)(H),X-94-5;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to administrative and command functions of military airlift groups and military airlift squadrons.

Excludes Service identified to maintenance squadrons, enroute maintenance, supply support, HQ MAC activities, aeromedical, SAM, aerial port squadrons, communications, EDP rental, fleet and traffic services, cross-servicing, etc., which are included in other elements in this program; and Base and Mission Support (see Base Operations element in this program)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0401123F Military Airlift Group (IF) (H);X-94-1;

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Military Airlift Group, Aircraft Squadrons, Air Terminals, Consolidated Maintenance, Presidential Communications (including SOFT TALK), Weapons System Security. Military Airlift

Excludes Base Support and Mission Support (see Base Operations element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Aeromedical Airlift Squadrons (IF)(H);X-94-5;; 0401124F

Aeromedical Aircraft Squadrons, Aeromedical Evacuation Groups, Organizational Maintenance, Field Maintenance, Communications and Electronics Maintenance.

Excludes Base Support and Mission Support (see Base Operations element in this program); and Advanced Flying Training operating costs (see Training element in this program).

0401125F Aerial Port Squadrons (IF)(H);X-94-5;; Includes mampower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerial Port Squadrons (Strategic), and traffic management.

Excludes air terminals assigned to Special Air Mission element in this program; Tactical Aerial Ports; and Air Cargo Materials Handling (463-L) activities (see appropriate element in this program).

0401126F Passenger Movement (Commercial) (IF) (H);X-8-06; Includes cost of obtaining commercial airlift for the movement of passengers.

0401127F Cargo Transport (Commercial) (IF) (H);x-8-06; Includes costs of obtaining commercial airlift for the movement of cargo.

Mail Transport (Commercial) (IF) (H);X-8-06; of reimbursing the Post Office Department for all mail moved by air on behalf of the Department of Includes cost 0401128F

0401129F THEME CASTLE (H); X-92-4; This is a special access program. Details available on a need-to-know basis.

Excludes manpower authorizations and their related costs.

0401130F C-17 Aircraft; X-94-5;;

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peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: authorizations, manpower Includes

Maintenance, Avionics Maintenance, Field Wing Headquarters, Aircraft Squadrons, Organizational Maintenance, Fiel. Weapons System Security, Follow-On RDI&E (RDI&E after system completes FSED). Excludes Advanced Flying Training Operating Costs (see Training element in this program), base and mission support activities (See Base Operations, Airlift Support Services, and Command elements in this program), and Airlift assigned to other elements in this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associate costs specifically identified and measurable to the following: Non Developmental Airlift Aircraft Squadrons; X-94-5;; 0401131F Includes

Advanced Flying Training (on aircraft), Organizational Maintenance Wing Headquarters, Aircraft Squadrons, O. conducted NDAA, and Weapons System Security.

NOTE: Commercial contract logistics support is being used for this aircraft.

Excludes Air Base Units supporting TDY NDAA operations.

Revenues (Airlift Service)(IF) (H);X-92-4;; evenues (minus entry) received for goods or services furnished by the Industrial Fund activities the Military Airlift Service. Also includes the net annual operating gain or loss for these ne revenues with the M. 0401168F Includes the identified activities

0401211F C-123 Squadrons (Non-IF) (H);;

0401212F C-124 Squadrons (Non-IF) (H);;

0401213F Airlift Squadrons (Special) (Non-IF) (H);;

0401214F Air Cargo Material Handling (463-L) (Non-IF);; Includes the associated costs specifically identified and measurable to the procurement of interrelated pieces of equipment necessary in the performance of the operations of port squadrons world-wide.

Excludes personnel and facilities (see appropriate Air Terminal or Aerial Port Squadron elements in this program).

Civil Reserve Air Fleet (CRAF) Modifications (Non-IF) (H);X-95-2; 0401215F

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Includes funds to modify civilian passenger aircraft into cargo-capable configuration for allocation to the Civil

Excludes manpower authorizations

Airlift Mission Activities; X-94-5;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to funding for reimbursement to the DBOF-T for those programs/activities assigned to the Air Force as mission/funding responsibilities. These include Special Airlift Missions, Joint Airborne/Air Transportability Training, Maintenance of non-DBOF aircraft, overseas movement of household goods for Air Force civilian personnel, and local area C-5/C-141/C-130 aircrew training.

Management Headquarters resources in PEs 0401898F and 0401998F; flying hours; and manpower authorizations.

0401217F Special Air Mission - 89TH MAW ;X-92-3;; Provides for operations and support of worldwide airlift for the President, Vice President, Cabinet, Congress, other dignitaries for the US government and its allies. Weapon systems include the VC-25, C-20, C-137, C-9 UH-1N. Contains authorizations and funding for the aircraft, flying hours, military and civilian personnel.

Civilian and military authorizations will be associated with this PE.

KC-135s;X-93-1;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified for Air Mobility Command and measurable to the following:

Wing Headquarters, Air Refueling Squadrons, Avionics Maintenance, Field Maintenance, Organizational Maintenance, Advanced Flying Training conducted in KC-135 Squadrons, Weapons System Security.

les PACCS (see appropriate element in this program); NEACP (see Program 3); Airborne Command Posts (CINCs) Program 2); and air base units supporting TDY tanker operations (see Base Operations elements in this Excludes PACCS program)

KC-10s;X-93-1;; 0401219F

necessary facilities and the associated costs specifically for Air Mobility Command and measurable to the following; equipment, Includes peculiar and support

Wing Headquarters, KC-10A Squadrons, Organizational Maintenance (on Aircraft), Advanced Flying Training conducted in KC-10A Squadrons, Weapons System Security.

Commercial contract logistics support is being used for this aircraft.

Excludes Air Base Units supporting TDY KC-10A operations.

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Includes manpower authorizations, peculiar and support equipment, necessary fixed and deployable facilities, and the associated costs specifically identified and measurable to the following: Intelligence resources associated Includes resources, organizations, activities, and procedures structured to provide intelligence and and intelligence functional support to USAF airlift force elements. with Air Mobility Command and its subordinate command airlift elements. Mobility Air Intelligence System Activities; X-94-1;; 0401300F

Excludes training identified in Program 8; resources identified in Program 3; resources identified with management headquarters; real property and base operating support.

0401312F Aerial Port Squadrons (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerial Port Squadrons.

Excludes Air Cargo Material Handling (463-L) (PE 0401214F).

Advanced Medium STOL Transport (H);X-5-03; 0401313F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes

Maintenance, Aerospace Ground Equipment (AGE), Tactical Airlift Squadrons, Weapon Systems Security, Supply Support. Aircraft Wing Headquarters,

Excludes Advanced Flying Training operating costs (see Training element in this program)

Operational Support Airlift;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Wing Headquarters, aircraft squadrons/detachments, and organizational maintenance squadrons of various major commands.

C-STOL Aircraft; X-7-04; 0401315F

STOL aircraft and necessary support elements (flying hours, O&M, procuring off-the-shelf Includes funding for manpower and MILCON).

Senior Citizen (H);X-95-2; 0401316F

Access will be granted on a strict need-to-know basis only. This is a special access program.

No manpower included

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Tactical Airlift aircraft will be modernized by procurement of upgraded C-130s. These modernized aircraft will be similar to existing C-130s as they leave the assembly line except they will have modern technology upgrades such as high technology turboprops; modern technology engines; enhanced electrical, hydraulic, and pneumatic systems; modern technology cockpit displays and avionics; as well as others. Tactical Airlift Modernization; X-91-1; 0401317F

Civilian and military authorizations will be associated with this PE.

CV-22;X-95-3;; 0401318F

Funds the procurement of CV-22 aircraft for HQ AFSOC.

0401840F AMC Command and Control System; X-94-5;; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the AMC Command and Control System which includes Command Center operations, organic deployable command, control and communications assets, and automation support.

Excludes command and control communications except the AMC organic deployable systems.

WWMCCS ADP - MAC (H); X-8-04; 0401841F

Includes all resources (R&D, investment, operations, maintenance and manpower) associated with ADP support of the Worldwide Military Command and Control System (WWMCCS). Includes those resources devoted to planning, designing, developing, procuring, leasing, programming, and operating ADP facilities that are a part of or are in direct support of WWMCCS. Includes, but is not limited to, WWMCCS standard (Honeywell) ADP systems.

Excludes WWMCCS architecture (see PE 0603735F) and resources included in program elements which are a part of the Consolidated Telecommunications Program.

0401842F Engineering Installation Support-AMC;X-94-5;;
Includes funds to support Hq AMC and base level for engineering installation support for installation, removal, and relocations of comunication computers systems, networks and equipment. Includes costs for travel, transportation, per diem, rents, supplies, contract services, major and minor equipment in support of upward generated Communications-Computer System Requirements (CSRDs) and downward-directed programs (i.e. PMD)

Excludes manpower, military pay, and AFCC EaI requirements identified in PE 0305123F.

Environmental Conservation; X-94-6;;

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and

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otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation costs, including workyears devoted to natural and cultural activities and preparing natural and of the resources so identified and inventoried; Management

cultural resource management plans;

Certification of innovative technology for DoD applications; Permits for use of natural and cultural resources; . Q Q

costs specifically required to restore, improve or maintain or repair maintenance natural or cultural resources; construction, ы ы

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities. . Щ

Excludes:

Base Closure costs associated with these programs; . В.

Normal maintenance required for appearance, including landscaping;

facilities or weapons systems which are included in facility or weapon system costs associated with costs; . U

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements

0401854F

any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution Prevention; X-94-6;; Pollution prevention is

Funds all costs associated with pollution prevention, including:

- C.B.P.
- Certification of innovative technology for DoD applications; Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts; Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with

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pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);

D. Installation level pollution prevention plans, assessments, equipment, and projects; E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;

personnel and office operations directly involved with pollution prevention programs (including recycling programs); oŧ

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

Research and development efforts associated with pollution prevention, which are covered under specific R&D program elements;

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements; D. Activities Activities

a larger system acquisition program, which should be separately identified codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; E. Base closure costs associated with these programs; F. Activities funded within Family Housing programs. Activities funded as part of cost accounting

Activities funded within Family Housing program elements.

Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance. Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel cumulies nowmits. Environmental Compliance; X-94-6;; 0401856F

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and education and training of environmental programs; permits, fees, services, and operations daily costs of environmental program management, workyears; civilian and licenses; studies, Recurring certifications,

comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or (Class II); or to enhance the environment beyond legal requirements (Class III);

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- management programs to meet FIFRA standards for pest management and pesticide storage, handling or Pest standards;
 - Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

elements;

- efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; Development Research and
- maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; Normal replacement operations,
 - Upgrade/alteration of an industrial process undertaken for other than environmental purposes;
- E. Environmental certification/licenses funded separately from mandatoly required.

 F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Minor Construction (RPM) - Airlift; X-91-3;; 0401876F

the associated cost

statutory maximum amount for a Minor Military Construction project as All construction costing less than the statutory maximum amount for a Minor Mil: established by section 2805 of title 10 U.S.C. in support of airlift mobility forces.

0401878F

the associated cost and support equipment, necessary faclities and Maintenance and Repair (RPM) - Airlift; X-91-3;; specifically identified and measurable to the following: Includes manpower authorizations, peculiar

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of airlift mobility forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs - Mobility Forces; X-94-7;; Real Property Services (RPS)

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crash rescue, snow removal and ice alleviation, entomológical services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, annual service requirements performed in house or by contract.

Information programs, consisting of the following subsets: Visual information (VI) productions and Visual Information Activities-Airlift; X-6-06; services and VI support. Visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, se "in-house" and "contract" portions, and measurable to the following airlift functions, as appropriate:

Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound.

video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography,

Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, distribution activities assigned by OASD(PA), as a joint mission for DoD. Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Airlift (H);X-93-2;; 0401894F

Real property maintenance at installations having a primary mission of supporting airlift mobility forces

all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds). of and repair Maintenance

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

Other engineering support: fire protection, custodial services, entomology services, refuse collection and disposal, snow removal and ice alleviation, rental of real property, excluding payments to GSA, other installation

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engineering services

ludes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on ad hoc basis such as RED HORSE units assigned to repair/construct facilities, roads, parking areas, etc., even categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also if the work is classified as a military unit training project. in functional Includes all resources includes all resources

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

10401895F Command and Base Communications - AMC;X-94-5; Includes the DCS and non-DCS communications resources, as applicable, required to support MAC base communication, and AMC Integrated Management System, and AMC command networks. Included are procurement, construction, and operations resources for base telephone systems, intra-base radio systems, wire communications services, official telephone tolls, TWX usage and commercial refile charges, and any other base level commercial communications requirements.

the communications support Excludes DCS switched network support included in PEs 0303112F and 0303126F; the correquirements financed through the DBOF-T; and Management Headquarters Resources (PE 0303198F).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort; Base Operations - Airlift; X-95-1; Includes manpower authorizations,

on: Installation Headquarters Administration and Command (including squadron level responsible for ions), Installation Comptroller Services, Installation ADP Services, Installation Information Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Activities, Installation LeadMinistration Installation Base Operations), Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities.

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation the following functional categories which are a part of the standard definition of Base Operating Excluded are

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Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Vehicle Cargo Ships (T-LSV), Also includes 17 percent Excludes aircraft procurement (investment) costs identified with mission elements, training identified to Program 8, and indirect support aircraft accounted for in base operations elements in this program. Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: military and civilian personnel assigned to Headquarters, Military Airlift Command and numbered air if applicable, engaged in the management and administration of Airlift Service Industrial Fund (ASIF) Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operating costs of aircraft used in training, field maintenance, organizational maintenance, and permanent party student authorizations. Military Airlift Command (MAC): HQ MAC: HQ 21st Air Force, HQ 22nd Air Force. Air Mobility Command (AMC): Hq AMC, Hq 21st Air Force, Hq 22nd Air Force Management Headquarters (Airlift) (NON-DBOF);X-94-5;; Management Headquarters (Airlift) (IF) (H);X-92-3; Troop Transport (Military Manned) (IF) (H);; Troop Transport (Civilian Manned) (IF) (H);; Cargo -Vehicle (RO/RO) (IF) (H);X-95-3;; Excludes nonmanagement headquarters resources, WWMCCS ADP Includes military and civilian personnel assigned pipeline support personnel (sick, leave, replacement). Training;; 0402113N 0401898F 0401897F 0401998F 0402111N 0402112N activities.

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower

Cargo Ships - Large (T-AK), Cargo Ships - Medium (T-AK), Cargo Ships - Attack (T-AKA), Cargo Ships - Dock (T-AKD), Cargo Ships - Light (T-AKL), Cargo Ship and Aircraft Ferry (T-AKV), Store Ships - Medium (T-AF), Store Ships - Small (T-AF), Small (T-AF),

Also includes 17 percent pipeline support personnel (sick, leave, replacement).

Excludes fleet cargo carriers (see appropriate elements in Program 2).

Fast Deployment Logistics Ships (IF) (H);; 0402115N

0402116N Forward Floating Depot (IF) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Tankers (IF) (H);; 0402117N

Oilers (AO), Gasoline Tankers (AOG)

Also includes 17 percent pipeline support personnel (sick, leave, replacement).

Excludes similar ships assigned to Underway Replenishment Ships element in Program

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Project Ships (IF) (H);X-95-3;; er authorizations, peculiar and Includes manpower 0402118N

Joint Army/Navy/Air Force Program Ships and Classified Projects (Non-Navy) Ships. Includes all Industrial Fund Operating costs associated with the forces excluded below. Includes 17 percent pipeline support personnel (sick, leave, replacement).

Excludes oceanographic survey missions (see Oceanography element in Program 3); auxiliary ships specifically identified with charting missions (see Mapping, Charting and Geodesy element in program 3); ships chargeable to R&D (see RDT&E ships element in program 6); ships especially configured for the Polaris program (see FMB System element in program 1); and designated project ships having a Navy sponsor which are assigned to appropriate element in program 1); and deselements throughout the structure.

0402119N Passenger Movement (Commercial) (IF) (H);;

0402120N MSC Support - Mobility Enhancement (IF) (H);X-95-3;;

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and associated dollars to support mobility forces included in Program Includes the civilian mariner personnel and associated dollars to support mobility forces included element 0208034N, i.e., Near Term Positioning and Marine Mobility Surge Force and the MSCO Indian Ocean.

0402121N Cargo - Vehicle (RO/RO) (Commercial) (IF);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Costs only for the service rendered by a commercial enterprise in meeting vehicle cargo movements that cannot be met by MSC cargo ships. Commercial augmentation of the MSC cargo-vehicle RO/RO mission. 0402122N Cargo - Other (Commercial) (IF) (H);; Includes costs only for commercial augmentations of general cargo ships which are required in meeting abnormal requirements that cannot be met by assigned Navy fleet cargo ships.

0402123N POL Movements (Commercial) (IF)(H);; Includes costs only for commercial tanker augmentations necessary in meeting fluctuating requirements which cannot be met by the Navy Fleet ships.

0402124N Commercial Tanker -Charted (IF);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Chartered Bareboat (minimum of 7 years) Tankers.

Excludes similar ships of Underway Replenishment Ships element in program 2; and oilers (AO) and Gasoline Tankers (AOG) (see Tankers (IF) element in this program).

0402126N Commercial RO/RO (Bareboat) (IF) (H);; Includes costs only of long-term commercial lease for chartered bareboat roll-on/roll-off ships.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Military Sealift Command - WWMCCS Support which is directly funded from PE 0303152N (Worldwide Military Command and Control Systems Information System. The offsetting revenue program element is 0402199N (Revenues (Military Sealift Command) (IF)). Military Sealift Support - WWMCCS Information Systems (IF) (H);X-1-005; 0402127N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0402167N Military Sealift Command Area Headquarters (H);X-95-3;;

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Pacific Hq (MSCPAC), Sealift Command - Eastern Sealift Command - Atlantic Hq (MSCLANT), Sealift Command - Pacif Atlantic/Mediterranean Hq (MSCELM)), Port Offices, Port Representatives.

Excludes Management headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Military Sealift Command (MSC) Headquarters. Management Headquarters (Sealift) (IF) (H);X-95-3;;

Excludes nonmanagement headquarters resources (refer DoDD 5100.73).

0402199N Revenues (Military Sealift Command) (IF) (H);X-94-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Revenues received for goods or services furnished by any of the MSC industrially funded activities. Also includes the annual net gain or loss attributed to these activities.

0403111A Port Terminal Operations (Military) (IF) (H);X-92-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: CONUS Military Ocean Terminals assigned to MTMC and other common user military terminals operating under ISSA with MTMC, for cargo trans-shipment services, and related cargo auxiliary missions. This is primarily an Army program element but other Services will use it to report their personnel assigned to MTMC or detailed to military terminals. (F,N) Port Terminal Operations (Military) (IF);X-94-5;;

services and management Excludes support costs such as general and administrative overhead, maintenance information systems; and costs and personnel for cargo moving over commercial facilities.

0403112A Port Terminal Operations (Commercial)(IF) (H);X-92-4;; Includes manpower authorizations and costs incurred by MTMC in connection with the movement of cargo through port terminal being operated under commercial contract or on a normal terminal tariff basis.

and services maintenance Excludes support costs such as general and administrative overhead, maintenan information systems, and costs and personnel for cargo moving over military terminals.

04031130 (A,F,N) Traffic Management (IF) (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specificaly identified and measurable to the following: Military traffic management functions performed by MTMC,

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including Area Commands directly involved in military traffic management, and all functions performed by the Transportation Engineering Agency. This is primarily an Army program element but other Services will use it to report their military personnel assigned to MTMC and detailed to Traffic Management.

management Excludes support costs such as general and administrative overhead, maintenance services, and information systems; and other than traffic management personnel in Management Hqs (see PE 0403198A).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Defense Freight Railway Interchange Fleet (DFRIF)(IF) (H);X-92-4;; 0403114A

DFRIF - railcar maintenance and repair, DFRIF - rail car in-leasing, DFRIF - rail car excess mileage, DFRIF costs for administration and supervision of the rail car operations.

Excludes costs specifically identified to the industrial fund mission and support elements and MTMC Headquarters

0403168A Revenues (MTMC)(IF) (H),X-92-4j; Includes IF revenues (minus entry) received from customers purchasing goods or services furnished by the industrially-funded activities identified with MTMC. Also includes the net annual operating gain or loss for these

program element 0403193A Revenues (Real Prop. Maint.-Traffic Management)(IF) (H);X-92-4; Includes the revenues (minus entry) received for goods and services sold by the activities in IF 0403194A. Also includes the net annual operating gain or loss for these activities.

0403194A Real Property Maintenance-Traffic Management (IF) (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable following: Real property maintenance at fixed telecommunications installations. Maintenance and Repair of all real property, utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds).

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project.

Excludes Maintenance. PE 08087460, Family Housing See housing. family Environmental Compliance (separate PEs). maintaining Jo Excludes

0403196A Base Operations - Traffic Management (IF) (H);X-92-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort at fixed Military Traffic Command installations:

Administration Installation Headquarters Administration and Command (including squadron level responsible for Base Operations); Installation Comptroller services; Installation ADP services; Installation Information Activities; Installation Civilian Personnel Administration; Installation Management Administration; Installation Printing and Reproduction; Installation Safety; Installation Management Analysis/Management Engineering; Retail Supply Operations; Installation Storage Activities. Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicle and mission aircraft); other Base Services; Installations Transportation Activities installation Training (excludes troop training and tactical exercises); Installation physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities); Bachelor Housing Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.); Other Personnel Support; Food Service; Social Action Community Services; Chaplains; Bands (excluding The Army Band and Division Bands); Morale, Welfare activities); Bachelor Housing Operations and Furnishings and Recreation. Operation of utilities for all real property. Other engineering support: fire protection custodial services; entomology services; refuse collection and disposal; snow removal and ice alleviation; rental of real property (excluding payment to GSA); other installation engineering services.

Excludes the following functional categories which are part of the standard definition of Base Operations Support, but are reported under separate PEs:

Maintenance and Repair of Real Property, Minor Construction, Base Communications Commissary Operations: Retail and Troop, Issue Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element 0403196A. Also includes the net annual operating gain or loss for these activities. Revenues (Base Operations-Traffic Management)(IF) (H);X-92-4;; 0403197A

0403198A Management Headquarters (Traffic Management) (IF) (H);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Military Traffic Management Command (MTMC) Hq

Excludes nonmanagement headquarters resources (refer DoDD 5100.73), and WWMCCS ADP

0403199A Revenues (Mgt Hgs) (Traffic Mgt) (IF) (H),X-9-01, Includes total industrial fund revenues (minus entry) received from customers purchasing goods or services furnished by the industrially-funded activities identified with Management headquarters (Traffic Management). Also includes the net annual operating gain or loss for this activity.

0403211A Transportation Engineering (H);;

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Includes mannower, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to all specialized and uniquely designated forces in use or intended for use in any level of conflict with the primary mission to perform special operations to include unconventional warfare and those aspects of foreign internal defense and psychological operations performed by those forces. Includes the Special Operations Forces; X-3-06; USAF Special Operations School.

Excludes training identified to Program 8.

Includes manpower, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Aerospace Rescue and Recovery; X-3-06; 0404102F

Service; Aircraft Squadrons/Detachments; Field Maintenance; Organizational Maintenance; NASA Space Activity Support. and Recovery Rescue Aerospace

Excludes base and mission support.

Includes manpower, funds, equipment and facilities specifically identified and measurable to rapid power projection of CONUS-based forces, with capability of immediately deploying and sustaining a five division corps to any emergency crisis world wide. Includes funding to enhance movement of equipment and supplies in CONUS and for improvements to the afloat prepositioning program. Provides for deployment training, upgraded deployment outload facilities, container procurement, afloat prepo ship operation, and maintenance of equipment. Prepo facilities and staging facility for Southwest Asia are also included. Includes manpower, funds, equipment and facilities staging facility for Southwest Asia are also included. Includes manpower, Iunds, equipment and raciilluses ifically identified and measurable to design, programming, operation and maintenance of movement management, ansit visibility and cargo control during deployment. Includes all automation resources necessary to develop Army Strategic Mobility Program (ASMP);X-95-3;; and maintain systems supporting Army strategic mobility. specifically

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to procuring and maintaining ammunition war reserve stockpiles. War Reserve Materiel - Ammunition; X-95-3;;

1406037A Prepositioned Equipment Configured in Unit Sets (POMCUS);X-95-3;; Includes manpower authorizations; tactical unit, peculiar and support equipment; necessary storage and maintenance facilities; and associated costs specifically identified and measurable to the following: Storage and maintenance of tactical unit equipment in Europe configured in unit sets for immediate issu e to deploying units. Includes modification or reconfiguration of unit sets as required by changes in approved organization and doctrine. Includes POMCUS caretaker units, maintenance supplies and end items.

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Excludes costs properly chargeable to JCS exercises.

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identifiable to management of end items industrial preparedness activities. Includes manpower authorizations, support equipment, necessary facilities and support costs specifically identifiable and measurable to logistics and maintenance operations for equipment and supplies prepositioned on Includes manpower authorizations, support equipment, necessary facilities and support costs specifically identifiable and measurable to logistics and maintenance operations for equipment and supplies prepositioned in with Supply Operations (0701111M); Inventory Control Point Operations (0701112M); and 04080200 (A,F,M,N,DA,DF,DM,DN) Service Support to USTRANSCOM;X-93-1;; Includes military personnel support (military personnel and associated military personnel costs) to the Transportation Command. Includes manpower authorizations, peculiar and support equipment and the associated direct and indirect specifically identified and measurable to the traffic management and movement of cargo and troops by air sea End Item Industrial Preparedness Activities; X-95-3; Maritime Prepositioning Forces; X-95-3;; (DA, DF, DN, DBE) Transportation; X-92-1;; 0408026M Norway Geo-Prepositioning; X-95-3;; the thirteen Maritime Prepositioning Ships. Real Property Maintenance elements. Central Norway for Marine Forces. costs associated 04080100 0408025M Excludes

0408036N Sealift Enhancement (Surge);X-95-3; Provides resources to maintain government owned merchant ships in various reduced operating status (ROS) for utilization in the sealift augmentation role during contingency/surge and wartime situations. Funding includes

0408034N Mobility Enhancement, X-95-3; Includes resources for the prepositioning of equipment, ammunition, supply and support equipment essential to support combat operations around the world. Prepositioned ships include the Maritime Prepositioning Ships (MPS), Afloat Prepo Hospital and Naval Support Element (NSE) to support offload of ships in littoral environment. Includes civilian manpower costs, operation and maintenance costs, and related costs to operate the ships.

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for:Fast Sealift Ships (FSS); Large, Medium Speed Roll-on/Roll-off ships the Aviation Logistics Support Ships (T-AVB). Includes costs of operating costs Ships (T-AH), and upgrade and maintenance ships in ROS only Hospital (LMSR),

Additionally, funds sealift support programs including: storage and maintenance of flatracks, seasheds and material handling equipment under the Merchant Ship Naval Augmentation Program; Offshore Petroleum Discharge System (PDS) training, storage and maintenance; amphibious lighterage and Logistics-over-the-Shore (LOTS) training and lessons learned Additionally,

Provides a revolving fund to centralize sealift financial assets in a single, centrally managed fund to be optimally applied to sealift requirements. Funding categories include sealift ship procurement, maintenance and operating costs for DoD sealift vessels and Ready Reserve Force, national defense features, and research and development for future sealift ships. Also provides a mechanism for addressing sealift needs as markets and threats change to be able to take advantage of commercial nature of sealift and purchase ships under favorable National Defense Sealift Fund; X-95-3;; market conditions. 0408042N

Provides for funding support for USTRANSCOM's C4 hardware acquisition, software development and operations/maintenance. Maintains the funds necessary for USTRANSCOM to implement its charter as specified in the Goldwater - Nichols Act to integrate DOD transportation/distribution related C4 systems used within the Defense Transportation Coordinator - Automated Information for Movement (TC-AIMS) family of systems employed to manage combat force planning and movements worldwide within the Joint Operations Planning and Execution System. USTRANSCOM C4 Systems; X-92-4;; 0408080F

Includes manpower authorizations, peculiar and support equipment, and the associated costs specifically identified and measurable to the operation of USTRANSCOM Headquarters with respect to the following: (A,F,M,N) Management Headquarters (USTRANSCOM);X-7-08;

Worldwide strategic mobility planning, ADP systems integration and centralized wartime traffic management

Excludes nonmanagement headquarters resources.

necessary to align appropriate funds requested in customer accounts and 0408625F Industrial Fund and Stock Fund Support (H); X-92-4;; PE reflects funding requirements

Military and civilian authorizations will be associated with this PE.

Industrial and Stock Fund activities pricing.

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The (A,F,M,N) Child Development;X-93-3; 04087190

primary sources are child development centers and family child care/family day care home which are government quarters, owned or leased.

04087200 (A,F,M,N) Family Centers;X-93-3; Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the Services and includes:

Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs.

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F-100 Squadrons (H);; F-86 Squadrons (H);; F-89 Squadrons (H);; 0501111F 0501113F 0501112F

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Wing Headquarters, Fighter Group Headquarters, Fighter Interceptor Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Tactical Hospital/USAF F-102 Squadrons (ANG) (H);; Dispensaries, Weapons System Security Included

Specifically identification

Squadrons, 0501114F

Excludes Flying Training (see Training element in this programs.)

F-104 Squadrons (H);; 0501115F

0501117F F-101 Squadrons (ANG) (H),X-5-03. Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Wing Headquarters, Fighter Group Headquarters, Fighter Interceptor Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Tactical Hospital/USAF Dispensaries, Weapons System Security

Excludes Flying Training (see Training element in this programs.)

Defense System Evaluation Squadron (H);; 0501118F

0501119F F-101/F-102 Combat Crew Training School (CCTS) (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Combat Crew Training Group:

Training Squadron, Consolidated Aircraft Maintenance Squadron, Combat Operations Support, Supply Squadron, Tactical Dispensary, Communications Flight (Support). Combat Crew

F-106 Squadrons (ANG) (H); X-92-3; 0501120F

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Wing Headquarters, Fighter Group Headquarters, Fighter Interceptor Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Tactical Hospital/USAF Dispensaries, Weapons System Security

Excludes Flying Training (see Training element in this programs.)

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: Group Headquarters, Defense System Evaluation, Consolidated Aircraft Maintenance Squadron, Supply Squadron, Combat Support Squadron, Civil Engineer Flight and EB-57 Squadrons (ANG) (H); X-5-03;

Excludes Flying Training (see Training element in this programs.)

0501124F F-4 Fighter Interceptor Squadrons (ANG);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following:

group headquarters; fighter interceptor squadrons; consolidated aircraft maintenance squadrons; supply squadrons; tactical hospitals/USAF dispensaries; and weapons system security.

Excludes flying training.

Captures the Reserve and National Guard portion of the DOD OPTEMPO program (flight hours/ship steaming days/ground training) specifically identified and measurable to the support of the Counterdrug Program. Only projects approved by the Secretary of Defense will be included. Includes OPTEMPO associated with Title 10 and 32. (A,F,M,N) Counterdrug Reserve OPTEMPO;X-94-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - (Offensive) (AFR) (H);X-95-3;; 0501196F

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; Maintenance

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but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Management Headquarters (Strategic Forces);X-1-006;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees allocated in support of Strategic Air Command: HQ SAC, HQ 8th Air Force, Aerospace Defense Center (ADC) HQs, Alaskan Air Command HQ AAC.

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: F-16 Air Defense Squadrons (ANG);X-2-002; 0501216F

costs

fighter interceptor squadrons; consolidated aircraft maintenance squadrons; supply squadrons; tactical hospitals/USAF dispensaries; and weapons systems security. group headquarters,

Excludes flying training.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fighter group headquarters, fighter interceptor squadrons; consolidated aircraft maintenance squadrons; tactical hospitals/USAF dispensaries; and weapons system F-15 Air Defense Squadrons (ANG);X-3-02; security.

common support equipment, spares, operating and support costs, 0501218F Air Defense Competitive Aircraft (ANG) (H);X-9-02; Includes manpower authorization, peculiar and common support 0501218F

facilities costs, and all necessary funds to support the follow-on air defense aircraft.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following functional categories of effort: Base Operations - (Defensive) (AFR) (H);X-95-3;;

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Installation Restoration. service, etc.)

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor Housing Operations and Furnishing:

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0501305F Operational Headquarters (1st Air Force);X-94-6;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified in and measurable to 1st Air Force and the three defense sectors aligned under the Numbered Air Force (NAF).

Excludes air defense forces (PE 0501217F and 0501216F) and the NE Air Defense Sector (NEADS) BOS 0505296F.

costs Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated specifically identified and measurable to fixed AC&W Squadrons. Command Control and Warning (ANG);;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aircraft Squadrons (AEW&C). Squadron includes maintenance, security, and support capability, drill pay spaces, and air reserve technician authorizations. Unit performs airborne radar surveillance and tactical control of air defense weapons in support of Global Aerospace Defense and JCS-directed areas in accordance with applicable contingency plans. Airborne Early Warning and Control Systems (AFR) (H);X-5-03;

0501313F Surveillance Radar Stations/Sites (AFR) (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees with assignment to Search Radar Stations, GAP-Filler Radar Stations, and Ground/Air Radio facilities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees with mobilization assignments to the Regional Region Control Centers (AFR);; Control Center.

Excludes all Defense Communications System (DCS) and non-DCS communications resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Space Command (AFR) (H);X-95-3;; 0501396F

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Administration Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance of Installation Equipment:

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

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Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation.

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. following functional categories which are a part of the standard definition of Base Operating $^{\mathrm{the}}$ Excluded are

KC-135 Squadrons (ANG);; 0501411F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Air Refueling Wing Headquarters, Air Refueling Group Headquarters, Air Refueling Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Weapons System Security, Tactical Hospital Squadrons/USAF Dispensaries, Advanced Flying Training conducted in RC-135 Squadrons.

KC-97 Squadrons (ANG) (H); X-80-004; 0501412F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Air Refueling Wing Headquarters, Air Refueling Group Headquarters, Air Refueling Squadrons, Combat Support Groups Squadrons, Consolidated Aircraft Maintenance Squadrons, Tactical Hospitals/Tactical Clinics, Mobility Support Flights, Weapons System Security Flights, Civil Engineering Flights, Communications Flights, Air National Guard Drill Pay, Air Technicians and Active Duty Advisors. All Squadrons, cc. '+°. Weapons

0501421F KC-135 Squadrons (AFR-EQ) ;X-95-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower

Air Refueling Wing Headquarters, Air Refueling Group Headquaeters, Air Refueling Squadrons, Consolidated Aircraft Maintenance Squadrons, Combat Support Squadrons, Weapons System Security, Tactical Hospital Squadrons/USAF Maintenance Squadrons, Combat Support Squadrons, Weapons System Dispensaries, Advanced Flying Training conducted in KC-135 Squadrons.

0501422F KC-135 Squadrons (AFR-Associate);X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: Consolidated Aircraft Maintenance Squadrons, Combat Support Squadrons, Weapons System al Squadrons, USAF Dispensaries, Drill Pay Spaces and Air Reserve Technician Security, Tactical Hospital Squadrons, Air Refueling Squadrons, Authorizations.

Support Ships (FBM);X-78-008; 0501611N

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Submarine Tender - AS

0501720F B-52 Squadrons (AFR);X-93-1;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0501627F B-52 Squadrons (ANG); X-93-1;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0501628F B-1B Squadrons (ANG);X-93-1;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Headquarters, Bombardment Squadrons, Avionics Maintenance, Organizational Maintenance, Munitions Maintena Weapons System Security, tactical hospital squadrons, USAF dispensaries, advanced flying training conducted in Includes manpower authorizations, peculiar and support equipment, necesary facilities and the associated costs specifically identified and measurable to the following: Wing Headquarters, Bombardment Squadrons, Avionics Maintenance, Organizational Maintenance, Munitions Maintenance, Weapons System Security, tactical hospital squadrons, USAF dispensaries, advanced flying training conducted in B-52 Wing Headquarters, Bombardment Squadrons, Avionics Maintenance, Organizational Maintenance, Munitions Maintenance, Weapons System Security, tactical hospital squadrons, USAF dispensaries, advanced flying training conducted in B-52 Mobilization Reserves: NR Commander - Submarine Group, NR Commander - Submarine Squadron Operational Headquarters (Fleet Ballistics Missile);X-78-008; Service Support to FEMA (AR);; NIKE-HERCULES (ARNG) (H);; NIKE-AJAX (ARNG) (H);; 0501631N B-1B squadrons. 0501801A 0501802A 0501928A squadrons

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. Army Reserve manpower with a mobilization mission to support FEMA

0502013A Non-Divisional Combat Units (AUS) (H);X-78-003; Includes units over and above the existing Active and Reserve Forces required by the Army in wartime, but maintained at zero strength in peacetime. Selected initial equipment is procured and included in war reserves for use by such units when activated. Type units included in this program element are:

Cavalry Squadrons, Infantry Pathfinder Units, Field Artillery Battalions, Combat Engineer Battalions, Assault Helicopter Unit. Armored

0502018A Division Forces - Logistics Support (AUS) (H),X-78-003, Includes units over and above the existing Active and Reserve Forces required by the Army in wartime, but maintained at zero strength in peacetime. Selected initial equipment is procured and included in war reserves for use by such units when activated. Type units included in this program element are:

Support Groups, Engineer Construction Units, Chemical Service Units, Ammunition Units, Service and Supply Units, Maintenance Units, Transportation Units. Field Depots,

(A,F,M,N) Desert Shield Callup (Section 673b);; 05020200

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to procuring and maintaining equipment/secondary item war reserve stockpiles for the Naval Reserve. War Reserve Materiel - Equipment/Secondary Items;X-5-04; 0502031N

0502032N Stock-Funded War Reserve Materiel (Service-Controlled);X-5-04; Includes procurement costs of stock-funded war reserves of Service-managed items of prepositioned war reserve stocks (PWRS) and other war reserve stocks (OWRS) and DLA-managed items as PWRS for the Naval Reserve.

Information programs, consisting of the following subsets: Visual information (VI) productions and Visual Information Activities-Tactical; X-6-06; services and VI support. Visual

Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following tactical functions, as appropriate:

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o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, libraries, duplication, distribution, production project management, and other related and associated services.

video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. Provide VI operational (combat and technical) documentation, still and motion picture photography,

Resources to operate and maintain JVIS production, depository, and o Joint Visual Information Services (JVIS). Resources to operate and distribution activities assigned by OASD(PA), as a joint mission for DoD. Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

0502196N Base Operations - Other Base Support; X-95-1;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0502198N Management Headquarters (LANTCOM);X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Tobilization Reserves: NR Commander-in-Chief Atlantic, NR Commander-in-Chief Eastern Atlantic, NR Commander-in-Chief Baribbean Command, NR Commander Iceland Defense Force, NR Joint Unconventional Warfare
0502298N Management Headquarters (PACOM);X-78-014; ncludes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: lobilization Reserves: NR Commander-in-Chief Pacific.
0502305N Attack Carriers (H);; ncludes manpower authorizations peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ship Reinforcement Units (SRU): CVA, Drill Pay Authorizations
0502306N Multi-Purpose Aircraft Carriers;X-80-003; ncludes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs pecifically identified and measurable to the following: elected Reserve Units: NR Aircraft Carriers (CV), NR Aircraft Carriers, Nuclear Propulsion (CVN)
0502310N Attack Squadrons (H);;
0502311N A-4 Squadrons (H);X-80-004; ncludes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: lobilization Reserves: VA (Attack Squadrons), NR VA (Attack Squadron Augment Units)
0502312N A-6 Squadrons;X-5-07; ncludes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs pecifically identified and measurable to the following:

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Mobilization Reserves: A-6 Squadrons/Units

and support equipment, necesary facilities and the associated costs Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: 0502313N A-7 Squadrons; X-78-014;

Mobilization Reserves: VA (Attack Squadrons), NR VA (Attack Squadron Augment Units)

0502314N F/A-18 Squadrons;X-4-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: F/A-18 Squadrons/Units

Fighter Squadrons (H);; 0502315N

0502316N F-8 Squadrons (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Complete Capability Response Units (CRU), VF Squadrons, Squadron Reinforcement Units (SRU), VF Squadrons, Drill Pay Authorizations, Active Duty Authorizations

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0502317N F-4 Squadrons; X-78-014;

Mobilization Reserves: VF (Fighter Squadrons), NR VF (Fighter Squadron Augment Units)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0502319N F-14 Squadrons; X-4-04;

Mobilization Reserves: F-14 Squadrons/Units.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs COD Squadrons; X-78-014; 0502323N

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specifically identified and measurable to the following:

Mobilization Reserves: VR VRC (Carrier on-Noard Delivery Squadron Augment Units)

0502324N Early Warning Aircraft Squadrons;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

VAW (Carrier Airborne Early Warning Squadrons), NR VAW (Carrier Airborne Early Warning Mobilization Reserves: Squadron Augment Units)

0502325N Reconnaissance Squadrons;X-78-014; Includes manpower authorizations, peculiar and support equipment, necesary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: VFP (Light Photographic Squadrons), NR VFP (Light Photographic Squadron Augment Units)

0502326N Sea-Based Electronic Warfare Squadrons;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Reserves: VAQ (Tactical Electronic Warfare Squadrons), NR VAQ (Tactical Electronic Warfare Squadron Augment Units) Mobilization

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Readiness Squadrons (RCVW);X-78-014; 0502328N

Mobilization Reserves: NR Readiness/Replacement Unit Training Activities (RCVW)

0502330N Carrier ASW Squadrons (H);;

peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: S-2 Squadrons (H);; 0502331N

Complete Capability Response Units (CRU), VS Squadrons, Squadron Reinforcement Units (SRU), VS Squadrons, VS (OMA), Drill Pay Authorizations, Active Duty Authorizations Capability

0502332N SH-3 Squadrons; X-78-014;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: PROGRAM ELEMENT DEFINITIONS

Mobilization Reserves: HS (Helicopter Anti-Submarine Squadrons), NR HS (Helicopter Anti-Submarine Squadron Augment

S-3 Squadrons; X-1-004; 0502333N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR S-3 Squadrons

Light Airborne Multi-Purpose System; X-2-006; 0502338N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Selected Reserve Units designed to augment: HSL (Light Airborne Multi-Purpose System (LAMPS) Squadrons)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ASW Patrol Squadrons; X-78-014; 0502341N

Mobilization Reserves: VP (Patrol Squadrons), NR VP (Patrol Squadron Augment Units)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Readiness Squadrons (RCVG/KVP) (H);X-80-004; 0502343N

Mobilization Reserves: NR Readiness/Replacement Unit Training Activities (RCVG and KVP)

0502345N Support Forces;X-78-008; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Submarine Tender - AS, NR Submarine Floating Drydock - ARD

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Cruisers; X-78-014; 0502348N

Mobilization Reserves: NR Guided Missile Cruiser – CG, NR Guided Missile Cruiser (Nuclear Propulsion) – CGN

0502349N Destroyers - Missile;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0502349N

Mobilization Reserves: NR Guided Missile Destroyer - DDG

Destroyers - Non-Missile; X-78-014; 0502350N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Destroyers - DD

0502351N Frigates - Missile,X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Guided Missile Frigate - FFG

Includes manpower authorizations, peculiar and support equiment, necessary facilties and the associated costs specifically identified and measurable to the following: 0502352N Frigates - Non-Missile; X-78-014;

Mobilization Reserves: NR Frigate - FF

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Patrol Combatants; X-1-005; 0502353N

Complete Capability Response Units (CRU): PGs, Ship Reenforcement Units (SRU), NRF PGs, Drill Pay Authorizations, Active Duty Authorizations Complete

0502354N Support Forces;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Destroyer Tender - AD, NR Medium Auxiliary Foating Dry Dock (non-self-propelled) - AFDM

0502359N Mine Countermeasures Forces; X-78-014;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NRF Minesweeper, Ocean (Non-Magnetic) - MSO, NR Minesweeper, Ocean (Non-Magnetic) - MSO

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Air Mine Countermeasures Squadrons; X-78-014; 0502360N

Mobilization Reserves: NR Helicopter Mine Countermeasures Squadrons (HM), NR Mobile Mine Countermeasures Units

0502361N Mines and Mine Support; X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following:

Functional Component (B8 Advanced Base NR Reserves: NR Mobile Mine Assembly Group (MOMAG), Mobilization Minesweeping)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Undersea Surveillance Systems (H);; 0502363N

Other (than platform) Reinforcement Units (ORU): Naval Facilities, Drill Pay Authorizations

0502366N Amphibious Assault Ships;X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Cargo Ships-LKA, NR Amphibious Assault Mobilization Reserves: NRF Amphibious Transports-LPA, NRF Amphibious Cargo Ships Ships-LPH, NR Tank Landing Ships-LST, NR Amphibious Assault Ships (General Purpose)-LHA

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Amphibious Tactical Support Units; X-78-014;

Mobilization NR Amphibious Construction Battalions, NR Beachmaster Units, NR Tactical Squadron, NR Tactical Group,

NR Beach Groups, NR Assault Craft Units, NR Commander Amphibious Group

0502371N Coastal/River Forces; X-4-04;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Coastal River Squadrons, Commander Coastal River Divisions, Helicopter Attack Commander Reserves: Squadrons (HAL) Mobilization

0502372N Inshore Undersea Warfare Forces;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Naval Reserve Mobile Inshore Undersea Warfare, NR Inshore Undersea Warfare Groups, NR Advanced Base Functional Component (B2C) Reserves: Mobilization

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Naval Special Warfare Reserve Forces; X-4-04; 0502373N

SEAL Special Boat Squadrons and Units, Light Helicopter Attack Squadrons (HAL), NR Mobilization Reserves: Spe Naval Special Warfare Group.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Explosive Ordnance Disposal Forces; X-78-014; Includes manpower 0502374N

Ordnance Disposal Groups, NR Explosive Ordnance Disposal Mobile Units, NR Mobilization Reserves: NR Explosive Advanced Base Functional Component (J4) Mobilization

0502375N Underway Replenishment Ships,X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NRF Ammunition Ships - AE, NR Oilers - AO, NR AMMUNition Ships - AE, NR Replenishment Oiler

0502377N Major Fleet Support Ships;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Repair Ships AR

0502378N Minor Fleet Support Ships;X-78-014;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NRF Fleet Ocean Tugs - ATF, NR Salvage Ships - ARS, NR Fleet Ocean Tugs - ATF, NR Salvage and Rescue Ships - ATS, NR Auxiliary Repair Dry Dock (Non-Self-Propelled) - ARD, NR Small Auxiliary Floating Dry Dock (Non-Self-Propelled) - AFDL

0502379N Direct Support Squadron; X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: VR (Fleet Logistic Support Squadrons), NR VR (Fleet Logistic Support Squadron Augment Unit), VC (Fleet Composite Squadrons), NR VC (Fleet Composite Squadron Augment Units), HC (Helicopter Combat Support Squadron), NR HC (Helicopter Combat Support Squadron Augment Unit), NR VX (Air Test and Evaluation Squadron Augment Unit).

Special Combat Support - Cargo Handling; X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Cargo Handling Battalion Headquarters, NR Cargo Handling Detachments

0502381N Fleet Logistic Support;X-2-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR Mobile Technical Units

0502382N Special Combat Support-Audio/Visual;X-2-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR LANTFLT A/V Units

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Special Combat Support (Harbor Clearance); X-78-014; 0502383N

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Mobilization Reserves: NR Harbor Clearance Units

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Mobilization Reserves: Reserve Naval Mobile Construction Battalions and Detachments, Reserve Naval Construction Brigade, Reserve Naval Construction Regiments and Detachments, NR Reserve Naval Construction Battalion Maintenance Unit Detachments, NR Commander Construction Battalion Atlantic and Pacific, Reserve Naval Construction Regiment Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0502398N Management Headquarters (Other Unified Commands) (H);X-78-003; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Selected Reserve Units designed to augment Unified Commands other than 0502387N Cryptologic Direct Support;X-80-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: DS Security Group Divisions, NR DS Naval Security Group Detachments, NR DS Security ecurity Group Activities, NR TGU Security Group Activities, NR DS Security Group 0502393N Composite Readiness;X-1-005; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to Selected Reserve Units: Fleet Composite Operational Readiness Shore Intermediate Maintenance Activities; X-80-009; Mobilization Reserves: NR Ship Intermediate Maintenance Activities Departments, NR DS Security Group Fleet Support Detachments Security Group Activities, Mobilization Reserves: NR Submarine Rescue Ship - ASR Naval Construction Forces; X-78-014; Deep Submergence Systems; X-78-008; Units: NR NR DS Detachments, headquarters (FLTCORGRU)

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Fleet Support Training; X-78-014; 0502413N

NR Nuclear Weapons Training Atlantic/Pacific, NR Fleet Training Groups, NR Commander Training Atlantic/Pacific Mobilization

0502421N Operational Headquarters (Fleet);X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Control of Shipping Office, NR Commander-in-Chief U.S. Naval Force Europe, NR Logistics Pacific, NR Convoy Commodore, NR Fleet Religious Support Activity, NR Commander-in-Chief Atlantic Fleet, NR Commander Middle East Forces, NR Commander Naval Forces, NR Commander Southern Atlantic Forces, NR U.S. Coast Guard Religious Support

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Sea Control/Projection);X-80-005;

Mobilization Reserves: Carrier Air Wing Reserve, NR Carrier Air Group, NR Commander Carrier Wing, NR Light Attack Wing, NR Fighter Wing, NR Fleet Air Mediterranean, NR Fleet Air Reflavik

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Sea Control/Air); X-78-014; 0502424N

Mobilization Reserves: NR Patrol Wing Pacific, NR Patrol Wing Atlantic, NR Anti-Submarine Warfare Wing Pacific, Patrol Wing, NR Helicopter Anti-Submarine Wing, NR Tactical Support Center, NR Reserve Patrol Wing Atlantic, Reserve Patrol Wing Pacific

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operational Headquarters (Sea Control/Surface);X-1-005; 0502425N

Mobilization Reserves: Commander Surface Squadron, Commander Mine Squadron, NR Commander Mine Divisions, Commander Service Squadrons, NR Commander Cruiser Destroyer Groups, NR Commander Amphibious Squadron Pacific Religious Units, NR Commander Service Group, Commander Amphibious Groups, NR Commander Naval Surface Group Westpac

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: Operational Headquarters (Sea Control/Subsurface);X-78-010; 0502426N

NR Commander Submarine Development Group, NR Commander Reserves: NR Commander Submarine Group, Submarine Squadron, Mobilization

0502498N Management Headquarters (Fleet);X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Commander-in-Chief Atlantic Fleet, NR Commander-in-Chief Pacific Fleet, NR Commander Seventh Fleet, NR Commander Third Fleet, NR Commander Sixth Fleet, NR Commander Second Fleet. Mobilization

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: F-4 Squadrons (VMFA) (MCR);; 0502501M

Marine Fighter/Attack Squadrons (VMFA), Reserve F-4 Aircraft and Support. MCR Drill pay and active supervisory personnel for above. Includes Naval Reserve support as appropriate.

0502502M A-4 Squadrons (MCR);X-95-2;.
Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Attack Squadrons (VMA). A-4 aircraft and support, Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve Attack Squadrons (VMA). support as appropriate.

0502503M Fixed-Wing Combat Support (MCR);X-95-2; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Aircraft Groups-Fighter Attack/Attack Aircraft (MAG-VF/VA); Marine Aviation Logistics Squadron-Fixed Wing (MALS-F/W); Marine Wing Support Group (HQ MWSG); Selected Marine Crops Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate.

0502504M KC-130 Squadrons (MCR);X-95-2;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Aerial Refueler Transport squadrons (VMGR). KC-130 aircraft and support, Selected Marine Corps pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the Includes Naval Reserve support as appropriate. Marine Aerial

Tactical Combat Support (MCR);X-95-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Aircraft Wing (MAW). Headquarters, Marine Aircraft Wing (HQ MAW); Marine Wing Headquarters Squadron (MWHS); Marine Reserve support to Commander, Naval Air Reserve Facility (CNARF), Blount Island and Barstow; Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate.

Surface-to-Air-Missile Defense (MCR);X-95-2; 0502506M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Anti-Aircraft Missile Battalion (HQ LAAM); Headquarters and Service Battery (H&S Btry); Missile Batteries (HAWK): Headquarters, Low Altitude Air Defense Battalion (HQ LAAD); Headquarters and Service Battery (H&S Btry); LAAD Batteries (Stingers); Selected Marine Corps Reserve Drill Pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate. Headquarters, Light Anti-Aircraft Missile Battalion (LAAM) and Low Altitude Air Defense Battalion (LAAD).

0502507M UH-1 Squadrons (HML) (MCR);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Marine Light Helicopter Squadrons (HML) Reserve, UH-1 Helicopters and Support. MCR drill pay and active supervisory personnel for above. Includes Naval Reserve support as appropriate.

CH-46/V-22 Squadrons (MCR);X-95-2; 0502508M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower

CH-46 aircraft (V-22 aircraft when assigned) and support, Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate. Squadron (HMM). Marine Medium Helicopter

CH-53 Squadrons (MCR); X-95-2; 0502509M

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: manpower authorizations, Includes

Includes Naval CH-53 aircraft and support, Selected Marine Corps Reserve drill pay Component and Active Reserve supervisory personnel (unit and site support), for the above. Marine Heavy Helicopter Squadrons (HMH). Reserve support as appropriate.

AH-1/UH-1 Squadrons (MCR);X-95-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower

Marine Light/Attack Helicopter Squadrons (HMLA). AH-1 and UH-1 aircraft and support, Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate.

Divisions (MCR); X-95-2; 0502511M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Regt); Tank Battalions (TK Bn): Assault Amphibian Battalion (AA Bn); Reconnaissance Battalion (Recon Bn); Reconnaissance Battalion (Light Armored) (LAR Bn); Light Armored Infantry Battalion (LAI Bn; Combat Engineer Battalion (CEB; Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and Inspector Instructor support), for the above. Includes Naval Reserve support as appropriate. Headquarters Battalion (HQBn); Infantry Regiments (Inf Regt); Artillery Regiment (Arty (MarDiv) Marine Division

0502512M Individual Mobilization Augmentee (IMA) Program (MCR);X-95-2; Individual Selected Marine Corps Reservists preassigned to fill mobilization billets on

or shortly after M-day who are required to train a minimum of 14 days per year.

Other Combat Support (MCR); X-95-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Reserve Force Assets. Headquarters Detachments (HQ Dets); Reserve Marine Air-Ground Task Force Command Elements (RMAGTFCE); Communications Battalion (Comm Bn); Civil Affairs Groups (CAG); Air/Naval Gunfire Liaison Companies (ANGLICO); Force Reconnaissance Companies (FORECON); Interrogator-Translator Teams (ITT); Counter-Intelligence Teams (CIT); Sensor Control Management Platoon (SCAMP); Special Security Communications Team (SSCT); Force Imagery Interpretation Unit (FIIU); Selected Marine Crops Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and Inspector-Instructor support), for the above. Includes Naval Reserve support as appropriate.

Excludes Reserve personnel on active duty for the purpose of recruiting (see Recruiting Activities, PE 0508144M).

Force Service Support Group (MCR);X-95-2;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, manpower

Marine Force Service Support Group (FSSG). Provisional Support Battalion Nucleus Headquarters (PSB Nuc HQ); Force Service Support Group Forward Nucleus Headquarters (FSSG Nuc HQ); Headquarters and Services Battalion (H&S B); Supply Battalion (Sup Bn); Motor Transport Battalion (MT Bn); Engineer Support Battalion (ESB); Landing Support Battalion (Sup Bn); Maintenance Battalion (Maint Bn); Medical Battalion (Med Bn); Dental Battalion (Dental Bn); Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve Supervisory personnel (unit and Inspector-Instructor support), for the above. Includes Naval Reserve support as appropriate. Provisional Support Battalion Nucleus Headquarters (PSB Nuc HQ); Force

Tactical Air Control Systems (MCR); X-95-2; 0502515M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Guadron (MTACS); Marine Air Control Squadron (MACS); Tactical Air Operations Center Detachments (TAOC Dets); Air Traffic Control Detachments (ATC Dets); Headquarters Marine Wing Communications Squadron (HQ MWCS); Marine Wing Communications Squadron Detachments (MWCS Dets); Marine Air Support Squadron (MASS); Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Headquarters, Marine Air Control Group (HQ MACG); Marine Tactical Air Command Includes Naval Reserve support as appropriate. Control Group (MACG). Marine Air

Helicopter Combat Support (MCR);X-95-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Aircraft Groups-Rotary Wing (MAG-R/W); Marine Aviation Logistics Squadron- Rotary Wing (MALS-R/W); Marine Wing Support Squadron-Rotary Wing (MWSS-R/W); Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: EA-6 Squadron (MCR);X-95-2;

Marine Tactical Electronic Warfare Squadron (VMAQ). EA-6 aircraft and support, Selected Marine Corps Reserve drill pay, and Active Component and Active Reserve supervisory personnel (unit and site support), for the above. Includes Naval Reserve support as appropriate.

F/A-18 Squadrons (MCR);X-95-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Marine Fighter Attack Squadrons (VMFA). F/A-18 aircraft and support, Selected Marine Corps Reserve drill pay, and

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Includes Naval Component and Active Reserve supervisory personnel (unit and site support), for the above. Reserve support as appropriate.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: F-5 Aircraft (MCR);X-95-2; 0502579M

Selected Marine Corps Reserve drill Component and Active Reserve supervisory personnel (unit and site support), for the above. F-5 aircraft and support, Fighter Training Squadron (VMFT). Reserve support as appropriate.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to base level communications support of Mobilization Reserves at a Base Communications - Fleet Support Surface Units; X-80-006; 0502595N specifically

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Fleet Support Surface Units; X-95-1; 0502596N

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Parinting and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities Supply

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care etc.) preservation and maintenance of furnishings, Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

the following functional categories which are a part of the standard definition of Base Operating Real Property Services, Minor Construction, Maintenance and Repair, Support, but are reported under separate PEs:

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Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics Base Communications, Commissary of and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Surface);;

NR Commander Naval Surface Forces Atlantic, NR Commander Naval Surface Forces Pacific, Mobilization Reserves: NR Cc Commander Mine Warfare Comand

0502608F Training Aircraft (ANG);X-3-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to flying training.

Excludes aircraft procurement (investment) costs and replacement training units identified with mission elements.

0502609F F-15 Tactical Fighter Squadrons (ANG);X-4-02; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Fighter Wing Headquarters; Tactical Fighter Group Headquarters; Tactical Fighter Squadrons; Combat Support Group/Squadrons; Consolidated Aircraft Maintenance Squadrons; Tactical Hospitals/Tactical Clinics; Mobility Support Flights; Civil Engineering Flights; Communications Flights; and Weapons System Security Flights.

0502610F A-7 Squadrons (ANG);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security.

Excludes Flying Training (see Training element in this program)

F-84 Squadrons (ANG) (H);; 0502611F

F-86 Squadrons (ANG) (H);;

0502612F

F-100 Squadrons (ANG) (H);X-80-004; 0502613F

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Consolidated Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security. Tactical Aircraft

Excludes Flying Training (see Training element in this program).

F-104 Squadrons (ANG) (H);; 0502614F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0502615F F-105 Squadrons (ANG) (H);X-6-01, Includes manpower authorizations, peculiar and

Tactical Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security.

Excludes Flying Training (see Training element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: A-37 Squadrons (H) (ANG);X-2-005; Includes manpower authorizations, 0502616F

Tactical Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security.

Excludes Flying Training (see Training element in this program)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to Combat Crew Training Group: Tactical Fighter Training Squadrons (ANG) (H);X-80-004; 0502617F

CAMROM, Combat Operations Support, Supply Squadron, Tactical Dispensary, Squadron, Combat Crew Training Squadron Communications Flight (Support).

peculiar and support equipment, necessary facilities and the associated costs F-4 Squadrons (ANG) (H);X-95-2; Includes manpower authorizations, peculia identified and measurable to the following: 0502618F

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Consolidated Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security. Aircraft

Excludes Flying Training (see Training element in this program)

0502619F A-10 Squadrons (ANG);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following:

Tactical Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security.

Excludes Flying Training (see Training element in this program)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: F-16 Squadrons (ANG);; 0502620F

Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Combat Groups/Squadrons, Consolidated Aircraft Maintenance Squadrons, Tactical Hospitals/Tactical Clinics, Support Flights, Weapons System Security Flights, Civil Engineering Flights, Communications Flights, Air Guard Drill Pay, Air Technicians and Active Duty Advisors. Tactical Mobility National Support

RB-57 Squadrons (ANG) (H);; 0502621F

RF-84 Squadrons (ANG) (H);; 0502622F

ıncıuqes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: RF-101 Squadrons (ANG) (H); X-80-004; 0502623F

Wing Headquarters, Reconnaissance Technical Squadrons, Tactical Reconnaissance Group Reconnaissance Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security. Reconnaissance Tactical Headquarters, Tactical

Excludes Flying Training (see Training element in this program)

RF-4 Squadrons (ANG);; 0502624F

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peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: authorizations, manpower

Reconnaissance Technical Squadrons, Tactical Reconnaissance Group Headquarters, Tactical Reconnaissance Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security. Headquarters, Wing Reconnaissance

Air Base Ground Defense (ANG) (H); X-8-04;

This program element provides resources for the defense of theater air bases against ground attack. Provides units for deployment to overseas installations that use mobile and point defense and area suppression weapons to detect, engage, and defeat enemy ground attack at a distance from the defended resources. Includes manpower authorizations, training, peculiar and support equipment and associated operations and maintenance costs specifically identified and measurable to Air Base Defense Squadrons (ANG) and Air Base Defense Flights (ANG).

RF-16 Squadrons (ANG); X-0-06; 0502626F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: Tactical Reconnaissance Wing Headquarters, Reconnaissance Technical Squadrons, Tactical Reconnaissance Group Headquarters, Tactical Reconnaissance Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Security. There will be manpower associated with this PE.

F-4G Operations and Support (ANG);X-92-3;; 0502629F

Funds the flying hour program, maintenance, supply, combat support, simulators, manpower, and other expenses maintain the TAC-Gained Air National Guard F-4G force.

Civilian and military authorizations will be associated with this PE.

0502631F KC-97 Squadrons (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following:

Refueling Wing Headquarters, Air Refueling Group Headquarters, Air Refueling Squadrons, Consolidated Aircraft Supply Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons Maintenance Squadrons, System Security.

Excludes Flying Training (see Training element in this program).

0502641F Special Operations Squadrons (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following:

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U-10/HU-16 Composite Units, U-10/C-119 Composite Units, Special Operations Groups, Special Operations Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Combat Support Squadrons, Weapons System Security.

Excludes Flying Training (see Training element in this program).

Air National Guard/Reserve OT&E Combat Development;X-9-05; cojects, evaluations and data base maintenance necessary to develop and/or evaluate new methods, tactics, material and hardware. projects, 0502642F tests,

Includes manpower, support equipment, facilities, flying hours, ADP equipment/maintenance/services, man-days, support contracting and other associated costs for the Air National Guard Air Force Reserve Test Center (AATC) and CB coded operational test and evaluation aircraft.

0502651F C-123 Squadrons (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to Tactical Airlift Squadrons and weapons system security.

Excludes Flying Training (see Training element in this program).

Pacer Coin C-130s counter insurgency operations Coin C-130 aircraft. This program element funds requirements associated with operation of Pacer Coare unobtrusively configured to conduct imagery reconnaissance in support of Pacer Coin (ANG);X-94-6;; 0502652F

0502654F C-7A Squadrons (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following:

Tactical Airlift Wing Headquarters, Tactical Airlift Group Headquarters, Tactical Airlift Squadrons, Consolidated Aircraft Maintenance Squadrons, Combat Support Squadrons, Tactical Hospitals/USAF Dispensaries, Aerial Port Squadrons, Weapons System Security, Mobility Support Flights, Civil Engineering Flights.

Excludes Flying Training (see Training element in this program)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: EC-130 TEWS (ANG) (H); X-92-3; 0502664F

Tactical Electronic Warfare Support Groups, Tactical Electronic Warfare Support Squadrons, Consolidated Aircraft Maintenance Squadrons, Supply Squadrons, Organic Medical Support, Communications Flights (Support).

Tactical Air Control System - Air (ANG); X-1-003; 0502671F

peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following: authorizations, manpower

Squadrons, Support Combat Support Squadrons, Air Tactical Dispensaries, Communications Flights, Support. Groups/Wings: Support Tactical

Specifically includes ANG drill pay, air technicians, and active duty advisors.

0502672F Tactical Air Control System - Ground (ANG); X-1-003;

Includes the personnel and equipment required to provide Air Force component commanders with tactical command and control resources needed to execute contingency/war plans. This program element contains Tactical Control Groups, Tactical Control Squadrons and Tactical Control Flights.

necessary facilities and the associated costs Includes manpower authorizations, peculiar and support equipment, identified and measurable to B-57B Tactical Bombardment Squadrons. B-57 Tactical Bombardment Squadrons (ANG) (H);; 0502682F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to base level communcations support of Mobilization Reserves at an Air Base Base Communications - Naval Air Base Units (H); X-91-2; 0502695N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Naval Air Base Units; X-95-1; 0502696N

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft), of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

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(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0502698N Management Headquarters (Subsurface);X-78-010;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Commander Submarines Atlantic, NR Commander Pacific

0502711F F-105 Squadrons (AFR) (H);X-6-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs identified and measurable to the following:

Tactical Fighter Wing Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons, Mobility Support Flights, Combat Support Squadrons, Tactical Hospitals/Tactical Clinics, Weapon Systems Security, Communication Flights, Air Force Reserve Drill Pay, Air Reserve Technician and Active Duty Advisors.

0502712F A-37 Squadrons (AFR) (H);X-5-03;

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons, Combat Support Squadrons/Groups, Weapon Systems Security Flights - Mobility Support Flight, Communication Flights. Also includes Drill Pay Space, Air Reserve Technician Authorizations and Active Duty Advisors. Also includes Advanced Flying Training Aircraft, Tactical Hospitals/Tactical Clinics.

0502713F A-10 Squadrons (AFR);;

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following:

Squadrons, Combat Support Squadrons/Group, Tactical Clinics/Hospitals, Weapon Systems mmunications Flight, Air Force Reserve Drill Pay, Air Reserve Technicians and Active Duty Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Flights, Communications Mobility Support Flight. Maintenance Advisors, Tactical Aircraft Security

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: F-4 Squadrons (AFR) (H);X-95-2; 0502714F

Mobility Support Flights, Combat Support Squadrons/Group, Tactical Clinics/Hospitals, Weapon Systems Security, Communications Flight, Air Force Reserve Drill Pay, Air Reserve Technicians and Active Duty Advisors. Tactical Fighter Wing Headquarters, Tactical Fighter Squadrons, Consolidated Aircraft Maintenance Squadrons,

0502715F Reserve Augmentation Test (TFW) (AFR) (H);X-80-004; Includes resources necessary to support reserve air crew and maintenance augmentation of an active tactical fighter unit. This is an OSD-directed test of the capability of reservists to increase the wartime sortie rate of an active unit. Test will cover FY 1977 and FY 1978.

and support equipment necessary facilities and the associated costs 0502716F F-16 Squadrons (AFR);; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following:

Aircraft Maintenance Squadrons, Combat Support Squadrons/Groups, Weapon Systems Security Flights, Mobility Support Flight, Communication Flights, Air Force Reserve Drill Pay, Air Reserve Technicians and Active Duty Advisors, Tactical Hospitals/Tactical Clinics. Fighter Wing Headquarters, Tactical Fighter Group Headquarters, Tactical Fighter Squadrons, Consolidated Tactical

Funds the manpower, common and peculiar support equipment, facilities, flying hours, ADP equipment/maintenance/services, man-days, support contracting and other associated costs for Air Force Reserve 0502717F Training Aircraft (AFR) ;X-92-3;; Training Aircraft.

nd peculiar support equipment, facilities, flying hours, ADP man-days, support contracting and other associated costs for Air Force Reserve common and peculiar support OA-10 Squadrons (AFR) ;X-95-1;; Tactical Air Control System - Air (AFR) equipment/maintenance/services, Funds the manpower, 0502718F

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: KC-10 Squadrons (AFR Associate);X-95-1;

Strategic Air Refueling/Airlift Wing/Group Headquarters, Strategic Air Refueling/Airlift Squadrons, Combat Support Squadrons/Groups, Mobility Support Flights, Weapons Systems Security Flights, Consolidated Aircraft Maintenance

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Squadrons, Aerial Port Flights, USAF Hospitals/Clinics, Drill Pay Spaces and Air Reserve Technician Authorizatons.

and support equipment necessary facilities and the associated costs Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: SOF Groups (AFR) (H);X-92-3; 0502741F

Special Operations Wing Headquarters, Special Operations Groups, Special Operations Squadrons, Maintenance Squadrons, Combat Squadrons, Tactical Dispensaries/Clinics, Communications Flights, AFR drill pay, Air Reserve Technicians and Active Duty Advisors, Mobility Support Flight, Weapon Systems Security Flight.

0502751F C-119 Squadrons (AFR) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0502753F C-123 Squadrons (AFR) (H);;

Tactical Airlift Wing Headquarters, Tactical Airlift Group Headquarters, Tactical Airlift Squadron, Supply Squadron, Consolidated Aircraft Maintenance Squadron, Tactical Dispensary/Hospital, Aerial Port Flight.

Excludes Flying Training (see Training element in this program).

0502754F C-130 Squadrons (AFR) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Airlift Wing Headquarters, Tactical Airlift Squadrons, Tactical Hospitals/USAF Dispensaries, Consolidated Aircraft Maintenance Squadrons, Tactical Airlift Group Headquarters, Supply Squadrons, Combat Support Squadrons, Aerial Port Flights, Weapons System Security.

Excludes Flying Training (see Training element in this program).

Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to the following: 0502756F C-7A Tactical Airlift Squadrons (AFR) (H);;

Tactical Airlift Wing Headquarters, Tactical Airlift Squadrons, Tactical Dispensary/Hospital, Consolidated Aircraft Maintenance Squadrons, Tactical Airlift Group Headquarters, Combat Support Squadrons, Aerial Port Flights, Weapons System Security Flight, Mobility Support Flight.

Excludes Flying Training (see Training element in this program).

0502771F Tactical Air Support Group (AFR) (H);;

0502772F Tactical Airborne Command and Control System (TACCS) (AFR) (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Airborne Battlefield Command Squadron, Consolidated Maintenance Squadron, Combat Support Group/Squadron, Communications Flight, Mobility Support Flight, Weapon System Security Flight, Tactical Clinic, AFR Drill Pay Spaces, Air Reserve Technicians, and Active Duty Authorizations. Airborne Battlefield Command Control Center (ABCCC), Aircraft, Airborne Battlefield Command Group Headquarters,

Excludes Flying Training (see Training element on this program).

0502781F Electronic Combat Support (AFR) (H);X-92-3; Includes manpower and all associated costs pertaining to mobilization assignees designated to provide military personnel support to AFEWC, planning evaluation, analysis for the Armed Forces in wartime.

0502782F Tactical Cryptologic Programs (AFR) (H);X-91-2; Includes all associated costs pertaining to mobilization assignees designated to provide military personnel support for the Tactical Cryptologic program in wartime.

0502796F Base Operations - (Tactical Air Forces) (AFR);X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

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Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees allocated in support of: Management Headquarters (Tactical Air Forces);X-1-006;

utical Air Command (TAC): HQ 9th Air Force, HQ 12th Air Force, HQ, Pacific Air Forces (PACAF): HQ 5th Air HQ 13th Air Force, HQ, U.S. Air Forces, Europe (USAFE): HQ 3rd Air Force, HQ 16th Air Force, HQ 17th Air Tactical Force, Force.

Excludes nonmanagement headquarters resources.

Special Purpose Division Forces (ARNG) (H);; Other Divisions (ARNG) (H);; 0502802A

0502803A Non-Divisional (ARNG) Units (H);;

0502804A Command Headquarters-Divisional (ARNG) (H);;

Includes NG manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identified and measurable to TOE division. Operation of combat divisions exclusive of nonorganic forces. Includes TOE airborne, armored, infantry (mechanized, light, motorized), cavalry, air assault divisions, and all organic assigned subordinate brigades, battalions, and other subordinate units, including augmentation Division Forces (ARNG); X-91-2;;BAA 0502811A

Operation of TOE units assigned to separate brigades/regiments. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to these Nondivisional Combat Brigades/Regiments (ARNG);X-91-2;;

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NG units

Other Nondivisional Combat Units (ARNG);X-91-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to these NG units. Operation of separate nondivisional combat unit (field artillery, air defense, infantry, combat engineer, and aviation) which directly support division forces.

Excludes Theater Defense Forces.

0502814A Tactical Support Forces (ARNG);X-91-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to NG units having primary missions of providing communications, intelligence, medical, logistics, administration, and other tactical support to military operations in Europe, the Pacific, and other areas as required.

0502821A Divisions (ARNG) (H);X-92-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG divisions having the primary mission of supporting military operations in Europe, the Pacific, and other areas as required.

d, Mechanized, and Infantry Division: HQ & HQ Company Armored, Mechanized and Infantry Div, Military Police Aviation Battalion, Signal Battalion, Engineer Battalion, Armored Cavalry Squadron, HQ & HQ Companies d, Mechanized, and Infantry Brigades, HQ & HQ Battery Division Artillery, Field Artillery Battalions, Air e Artillery Battalions, HQ & HQ Company & Band Support, Administrative Units, Finance Units, Medical ions, Supply - Transportation Battalions, Maintenance Battalions, Tank Battalions, Mechanized Battalions, Defense Artillery Battalions, HQ Infantry Battalions Battalions, Armored,

Excludes ARNG affiliated units and nonaffiliated non-Divisional combat units.

0502823A Non-Divisional Combat Units (ARNG)(Nonaffiliated) (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG non-divisional combat units having the primary mission of supporting military operations in Europe, the Pacific, and other areas as required:

Armored, Mechanized and Infantry Brigades: Engineer Units, Armored Cavalry Regiments/Squadrons, Units, Field Artillery Battalions, Tank Battalions, Infantry Battalions, Airborne Battalions, Special Forces Battalion, Support Battalions, Mechanized Battalions, Air Cavalry Troops, HQ & HQ Company, Infantry Brigade, HQ & HQ Company, Armor Brigade, HQ & HQ Battery, Air Defense Brigade, HQ & HQ Battery, Carps Artillery, HQ & HQ Batteries Field Artillery Group, HQ & HQ Company, Special Forces Group, Target Acquistion Battalions, Engineer Combat Battalions (Heavy), Engineer Companies (Float Bridge), Searchlight Batteries, Assault Helicopter Companies

Excludes ARNG affiliated units and units organic to ARNG divisions.

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0502824A Tactical Support Forces (ARNG)(Nonaffiliated) (H);X-92-4;;
Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG tactical support units having the primary missions of providing communications, intelligence, medical, logistics, administrative, and other tactical support to military operations in Europe, the Pacific, and other areas as required.

Excludes affiliated tactical support forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG units whose primary mission, upon mobilization, is to perform special mission type operations, such as conducting unconventional warfare; assisting other free nations in their internal defense operations; providing engineering support to the U.S. Air Force; and deploying to and providing for the initial defense of Alaska, Iceland, Panama, and the Caribbean. A secondary mission for these units is to support state authorities as required. Type units included are: sp HQ & HQ Company Special Forces Units, Engineer Construction Battalion, Engineer Unit, Dump Truck, Infantry Brigade, Special Forces Unit, Airborne, Combat Engineer Battalion, General Supply Unit GS, Engineer Utilities Unit, HQ & HQ Det Military Police Units, Public Information Field Service Operations Unit, Inght/Medium Truck, Armored Cavalry Squadron, Linguistics Unit, Infantry Battalions, Assault Helicopter Unit, Forward Support Unit, TD Augmentations as assigned. Special Mission Forces (ARNG) (H);X-92-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: NG units whose primary mission, upon mobilization, is to provide engineering support to the U.S. Air Force; and deploying to and providing defense of Alaska, Iceland, Theater Defense Forces (ARNG);X-91-2;; Panama, and the Caribbean.

Includes manpower authorizations and related costs as applicable. This program element is for use by Army activities in execution of CINC Counternarcotics programs funded by transfer appropriation from DOD Counternarcotics Funds Account. Activities funded in this program element will only be those approved by the 0502888A National Guard Title 32 Support to CINC Counternarcotics Activities; X-0-03; Secretary of Defense and supported by transfer appropriation.

baseline activities for counternarcotics resourced in standard service program elements and Special Operations activities in Major Program 11. Excludes

05028880 (A,F) National Guard Title 32 Support to CINC Counterdrug Activities,X-94-2;, Includes civilian and military authorizations and related costs as applicable. This program element is for use by Army and Air Force National Guard activities in execution of CINC Counterdrug programs funded by transfer appropriation. Include only those activities/projects approved by the Secretary of Defense and supported by

transfer appropriation.

May have civilian and military authorizations associated. Excludes baseline activities for counterdrugs resourced in standard service program elements and Special Operations activities in Major Program 11. May have civilian and military authorizations associated.

05028890 (A,F) National Guard Title 10 Support to Counterdrug Activities,X-94-2;; Includes civilian and military authorizations and related costs as applicable. This program element is for use by Army and Air Force activities in execution of CINC counterdrug programs funded by transfer appropriation. Includes only those activities/projects approved by the Secretary of Defense and supported by transfer

appropriation.

counterdrugs resourced in standard service program elements, and Special Operations activities in Major Program authorizations associated. Excludes OPTEMPO funding, baseline activities for military civilian and

0502893A Force-Related Training of Army National Guard Combat Units ;X-96-1;; Includes OMNG funds specifically identified as measurable for reimbursing the temporary duty travel costs to Active Component soldiers conducting duties associated with combat platoon lanes training, gunnery, and individual and command/staff training during annual training (AT). Also includes reimbursements for Active Component and command/staff training during annual training (AT). Also includes reimbursements for Active Component soldiers providing Ground Forces Readiness Enhancement (GFRE) support during Annual Training (AT) and inactive duty training conducted by Enhanced Brigades and Contingency Force Pool units. Provides for reimbursement to Active Component units of additional costs incurred by assumption of responsibilities to the ARNG unit. Also provides funds for sustaining Operational Readiness Evaluation Teams.

Excludes manpower and Military Pay, Army and military construction costs.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Fleet Support Subsurface Units; X-95-1; 0502896N

Installation Headquarters Administration and Command (including squadron level responsible for Installation Comptroller Services, Installation ADP Services, Installation Information Legal Activities, Civilian Personnel Administration, Installation Military Personnel, stallation Printing and Reproduction, Installation Safety, Installation Management Installation Legal Analysis/Management Engineering. Activities, Installation Leadministration Installation Operations),

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities.

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight

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service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (man preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0502898N Management Headquarters (Sea Control/Projection);X-80-005; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Air Force Atlantic, MR Maval Air Force Pacific.

Special Purpose Division Forces (AR) (H);; Non-Divisional Units (AR) (H);; Other Divisions (AR) (H);; 0502902A 0502903A

Includes USAR manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identified and measurable to TOE division. Operation of combat divisions exclusive of nonorganic forces. Includes TOE airborne, armored, infantry (mechanized, light, motorized), cavalry, air assault divisions, and all organic assigned subordinate brigades, battalions, and other subordinate units, including augmentation Division Forces (AR);X-91-2;; 0502911A

Command Headquarters-Divisional (AR) (H);;

0502904A

0502912A Nondivisional Combat Brigades/Regiments (AR);X-91-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

Operation of TOE units assigned to separate to these USAR units. measurable identified and brigades/regiments. specifically

0502913A Other Nondivisional Combat Units (AR);X-91-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to these USAR units. Excludes Theater Defense Forces. Operation of separate nondivisional combat unit (field artillery, air defense, infantry, combat engineer, and aviation) which directly support division forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to USAR units having primary missions of providing communications, intelligence, medical, logistics, administration, and other tactical support to military operations in Europe, the Tactical Support Forces (AR);X-91-2;; Pacific, and other areas as required.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: AR non-Divisional combat units having the primary mission of supporting military operations in Europe, the Pacific, and other areas as required. Non Divisional Combat Units (AR)(Nonaffilliated) (H);X-92-4;; 0502923A

HQ & HQ Battery, Field Artillery Group, Field Artillery Battalions, Mechanized Brigades/Battalions, Tank Battalions, Infantry Brigades/Battalions, Engineer Combat Battalions, Engineer Combat Battalions (Heavy), Engineer Companies (Float Bridge), Searchlight Batteries, Assault Helicopter Companies, Armored Cavalry Units

Excludes AR affiliated units.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG tactical support units having the primary missions of providing communications, intelligence, medical, logistics, administrative, and other tactical support to military operations in Europe, the Pacific, and other areas as required. Tactical Support Forces (AR)(Nonaffiliated) (H);X-92-4;;

Excludes affiliated tactical support forces.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: AR units whose primary mission, upon mobilization, is to perform special mission type operations such as conducting unconventional warfare; assisting other free nations in their internal defense operations; providing engineering support to the U.S. Air Force; and deploying to and providing for the initial defense of Alaska, Iceland, Panama, and the Caribbean. Type units included are: Special Mission Forces (AR) (H);X-92-4;; 0502981A

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Civil Affairs Units, HQ & HQ Companies Special Forces Group, Special Forces Battalions, Army Security Units Special Operations, Military Intelligence Units, U.S. Army Dental Services, U.S. Army Hospital, 100 Bed/300 Bed, Engineer Battalions Construction, Engineer Units Dump Truck, Engineer Units construction Support, Engineer Units Pipeline Construction Support, HQ & HQ Companies Engineer Groups/Brigades, Construction, Composite Service Units Supply Heavy Material GS, Composite Service Units Repair Parts Supply GS, HQ & HQ Dets Military Police Battalion, TD Augmentations as assigned

Supply & Service Units, Maintenance Units, Replacement Unit, Finance Units, Medical Units, Military Police Units, Infantry Brigades, Postal Units

0502985A Theater Defense Forces (AR);X-91-2;;
Includes manbower authorizations, neculiar and support equipment

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: USAR units whose primary mission, upon mobilization, is to provide engineering support to the U.S. Air Force; and deploying to and providing defense of Alaska, Iceland, Panama, and the Caribbean. 05029890 (A,F) USAR and USAFR Support to CINC Counternarcotics Activities,X-91-1;
Includes manpower authorizations and related costs as applicable. This program element is for use by Army and Air Force activities in execution of CINC Counter Narcotics Programs funded by transfer appropriation from DOD Counternarcotics Funds Account. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by transfer appropriation.

for counternarcotics resourced in standard service program elements and Special Operations activities in Major Program 11. Excludes baseline activities

Includes OMAR funds specifically identified and measurable to reimbursing the temporary duty travel costs of Active Component soldiers conducting duties associated with Combat Support (CS) and Combat Service Support (CSS) units of the Contingency Force Pool (CFP) unit lanes training, gunnery, and individual and command/staff training during annual training (AT). Also includes reimbursements for Active Component soldiers providing Ground Forces Readiness Enhancement (GFRE) support during AT and inactive duty training conducted by Contingency Force Pool units. Provides for reimbursement to Active Component units of additional costs incurred by assumption of Force-Related Training of Army Reserve Contingency Force Pool Units;X-96-1;; responsibilities for the USAR unit,

Excludes manpower and Military Pay, Army costs.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Fleet Logistics Support Units; X-95-1;

Installation Headquarters Administration and Command (including squadron level responsible for Installation Comptroller Services, Installation ADP Services, Installation Information allation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Base Operations), Installation Activities, Installation Legal Administration:

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Safety, Installation Management Reproduction, Installation Printing and Analysis/Management Engineering. Administration Installation

Supply Activities, Installation Procurement Operation, Installation Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor Housing Operations and Furnishing:

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

mobilization assignees designated to provide military personnel ဍ Includes all associated costs pertaining to support to Signal Intell activities in wartime. Other Support (AFR);X-1-001; 0503011F

Communication Squadrons (AFR); X-8-06;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Base Support Elements tasked to provide wartime capability to operate and maintain normal in-place base communications functions; Combat Crew Communications Elements tasked to provide point to point communications in support of SAC dispersal and turnaround teams; Collocated Operating Base teams tasked to deploy and provide U.S. communications in wartime to deployed active, reserve, and guard flying units which beddown at overseas COBs.

to mobilization assignees designated to provide military personnel Management Headquarters Cryptologic (AFR);X-1-001; Includes all associated costs pertaining support to ESC Staff activities in wartime. 0503098F Includes all

0503098N Management Headquarters (Cryptologic);;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Mobilization Reserves: authorizations, Includes manpower

NR Security Group Headquarters, Washington, D.C. - Cryptologic NR Director, National Security Agency Headquarters

Excludes nonmanagement headquarters resources.

0503109F Counterintelligence and Investigative Activities (AFR);X-6-04; Includes manpower authorizations, peculiar and support equipment necessary facilities and the associated costs specifically identified and measurable to mobilizations assignees with assignments to the Office of Special

Excludes intelligence mission manpower.

0503110F Air Traffic Control (ANG);X-96-1;,
Provides funding for mobile ANG Air Traffic Control units. Provides O&M sustainment for these forces. Includes civpay/milpay and BOS. Includes manpower authorizations, peculiar and support equipment, necessary facilities, training and other associated costs attributed to supporting the flying missions in both garrison and deployed

Provides combat forces in combat communications, air traffic control, electronics installation, and communications maintenance sustainment for these forces. Includes civilian squadrons units. Provides for operations and pay/military pay/and BOS in support of these forces. Deployable C4 Units (ANG);X-93-4;; 0503111F

0503112F Weather Service (ANG);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to weather squadrons and weather flights.

0503114F Aerospace Rescue/Recovery (ANG); Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerospace Recovery Squadrons (ANG).

0503115F Tactical Cryptologic Units (ANG);X-6-04; Includes manpower authorization, vehicles and equipment, operating and support costs, facilities costs, exclusive of construction funded from MILCON and all necessary funds to support Tactical Cryptologic Units for the Air National Guard.

0503116F Space/Surveillance Operations (ANG);X-94-5;;

funding for combat Air National Guard combat forces in support of sea launched ballistic missile warning Includes manpower authorizations for full-time and drill personnel, peculiar and support equipment, necessary facilities, and maintenance support and attack characterization.

0503117F Imagery Exploitation and Production (ANG);X-94-6;; Provides funding for Air National Guard (ANG) combat forces in support of all-source imagery analysis, exploitation, production, storage, retrieval, and distribution. Includes manpower authorization for full-time and drill personnel, peculiar and support equipment, necessary, and maintenance support.

Includes funds necessary for the manpower and organizational equipment of five USAFR COMSEC surveillance/ analysis units. The purpose is to provide trained operators and analysts that will contribute to COMSEC training data base information, and thus reduce the loss of sensitive/classified information over unsecured communications links. HO AFRES is responsible for the operational readiness, administration, personnel, logistical and budgetary support. HO ESC will establish training standards, assign Air Force advisors, provide training assistance, and evaluate the effectiveness of the units. The units will be located at Brooks AFB, TX; Andrews AFB, MD; Langley AFB, VA; Offutt Communications Security (USAFR);X-1-001; AFB, NE; and Peterson AFB, CO. 0503120F

and support equipment, necessary facilities, training and other and Space Squadron - AFR; X-92-5;; peculiar Includes manpower authorization, peculiar associated costsattributed to the following: 0503121F

Unit tasked to augment the 1st Space Operations Squadron at Falcon AFB, CO, by providing integral mission control teams and personnel that mirror the active duty crew structure.

0503122F Aerospace Rescue/Recovery (AFR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerospace Rescue Recovery Squadrons (AF Reserve), and weapons systems

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to intelligence Individual Manpower Authorization (IMA) spaces of the Selected Reserve which cannot in advance be specifically dedicated to augment HQ USAF, Air Force MAJCOM, SOA or Undistributed Intelligence Reserve (AFR) (H);X-5-03; Unified Command intelligence elements in wartime. 0503123F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees assigned to weather service, weather squadrons, Weather Service (AFR);;

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weather flights, and WC-130 squadrons.

0503125F Intelligence Data Handling System (AFR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated to support the Intelligence Data Handling System.

0503126F Intelligence Support Activities (AFR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated to support the intelligence support

0503127F Defense Special Security System (AFR) (H),X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated to support the Defense Special Security System 0503128F Service Support to DIA (AFR); Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated to provide military personnel support

0503129F Scientific and Technical Intelligence (AFR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated to support scientific and technical intelligence 0503131N Fleet Intelligence Support Activity,X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Intelligence Command Task Group

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Cryptologic Activities; X-78-014; 0503132N

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Mobilization Reserves:

Group Activities Atlantic/Pacific, NR Security Group Activities, NR Security Group Security Station, roup Departments, NR Security Group Detachments. NR Security Group Activities NR Security Group Departments,

0503136N Intelligence Support Center;X-2-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR Naval Intelligence Support Center Units

0503137N Elint Centers,X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Atlantic Electronic Intelligence.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0503138N Intelligence Production Activities; X-78-014;

Mobilization Reserves: NR Navy Field Operational Intelligence Office, NR Naval Ocean Surveillance Information Center, NR Fleet Ocean Surveillance Information Center, NR Fleet Intelligence Rapid Support Team, NR Fleet Ocean Surveillance Information Facility, NR U.S. Southern Command.

Scientific and Technical Intelligence, X-79-011, serves: NR Naval Intelligence Support ters, NR Naval Intelligence Support Center Acoustic Intelligence Support Center Physiological and Biological Science, NR Naval pport Center Systems Support, NR Naval Intelligence Command Translations, NR Naval Intelligence Mobilization Reserves: Center Headquarters, N Intelligence Support C 0503139N

Support Center Space and Weapons Technology

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Selected Reserve Units: Intelligence Data Handling System (H); X-78-003; Includes manpower authorizations, 0503140N

NR Intelligence Data Handling System Divisions, NR Naval Intelligence Processing Systems Support Activities

Intelligence Support Activities; X-2-006; 0503141N

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Mobilization Reserves:

NR DEFDOCUMENT NR DEFINTERROG

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to selected reserve units: Cryptologic Communications;; 0503143N

NR Naval Security Station, NR Security Group Communications Area Master Station, NR Naval Security Group Group Detachments, Naval Departments, NR Security Activities, NR Security Group Headquarters - Washington, D.C. Group Divisions, Security

0503144N Intelligence Communications and Defense Special Security System;X-2-006; Includes manpower authorizations, peculiar and support equipment, necesssary facilities and the associated costs specifically identified and measurable to Selected Reserve Units:

NR Security Group Detachments/Special Security NR Special Security, Naval Air Stations NR Special Security Group Detachments NR Intelligence Communications, Naval Security Station, Naval Intelligence Processing System Support Activities NR Special Security Group Activities NR Security Group Activities NR Intelligence Communications, Naval Security Group Department, Naval Communications Stations NR Special Security Group Divisions

Group Department, Naval Communications Stations NR Special Security, Naval Security Group Divisions

includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Navy Communications (NAVCOM); X-78-014;

Reserves: NR Telecommunication Communication Area Master Station, NR Telecommunication Advanced Base Functional Components, NR Telecommunication Air Transportable Communications Unit, NR Telecommunication Station, NR Telecommunication Center, NR Telecommunication Radio Station, NR Telecommunication Unit. Mobilization

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Long-Haul Communications (NR);; 0503155N

Other (than platform) Reinforcement Units (ORU): NAVCOMSTA (DCS), Drill Pay Authorizations

0503158N Communications Security (COMSEC);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Selected Reserve units:

Communications Security/Security Group Divisions, NR Communications Security/Security Group Detachments, NR NR

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Communications Security/Security Group Activities, NR Communications Security/Security Group Departments, NR Communications Security/Security Naval Security Group Command Headquarters - Washington, D.C.

Weather Service; X-78-014; 0503170N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Weather Service, NR office of the Oceanographer

0503174N Counterintelligence and Investigative Activities;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Investigative Service Office, NR Naval Investigative Service Headquarters

Base Operations - Comm/Intell (AFR);X-95-1; 0503196F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Includes manpower

Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Installation Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance of Installation Equipment:

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (man preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics

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and Dispensaries, Family Housing

0503198N Management Headquarters (General Defense Intelligence Program);X-2-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR Naval Intelligence Command Resource Management, NR Naval Intelligence Command Task Group Management, NR Naval Intelligence Command Headquarters, NR US Southern Command, NR CINCUSNAVEURINTEL, NR COMMINE WARCOM, NR COMNAVSURFPAC, NR NORAD

peculiar and support equipment, necessary facilities and the associated costs Management Headquarters (Communications Security);; specifically identified and measurable to Mobilization Reserves: authorizations, Includes manpower 0503298N

NR Security Group Headquarters, Washington, D.C. - Communications Security.

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0503303N Field Operational Intelligence Office; X-2-006;

Mobilizaton Reserves:

NR FOIO UNITS, NR NOSIC UNITS

Program identifies mobilization augmentees used to support the Air Force Communications Command's mission to provide air traffic control and telecommunications-electronics support. Air Traffic Control and Telecom Electronic Support (AFR);X-1-005;

Data automation (0509313F) and management headquarters (0503398F) support mobilization augmentees

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: control tower, rapcons, ground control Approach systems, instrument landing systems, homing beacons, tacan, air/ground communications, ancillary equipment, direction finders, flight evaluation, microwave landing systems, certification of facilities, navigation publications. Excludes traffic control navigational facilities, certification, telecommunications activities covered under base

operations that are provided by FAA and management headquarters resources (PE 0503938)

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: European Command GDIP Activities; X-2-006; 0503329N

Mobilization Reserves:

NR FOSIF ROTA, NR FOSIC LONDON

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Pacific Command GDIP Activities; X-2-006; 0503330N

Mobilization Reserves:

NR FOSIC PAC, NR FOSIF WESTPAC, NR Intell Cen Pac, NR FICPAC, NR FIRST PAC

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0503331N Atlantic Command GDIP Activities; X-2-006;

Mobilization Reserves: NR FICEURLANT, NR LANTELINT, NR FOSIC NORVA, NR FIRSTEURLANT

0503335N ADP GDIP Support,X-2-006, Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR NIPSSA

0503398F Management Headquarters (Communications) (H);X-95-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: specifically identified and measurable to mobilization assignees allocated in support of:

Navy: Mobilization Reserves: NR Telecommunication Headquarters, Washington, D.C.

Air Force: Air Force Communications Command Headquarters.

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Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees allocated in support of: Management Headquarters (Communications);X-2-006;

Navy: Mobilization Reserves: NR Telecommunication Headquarters, Washington, D.C.

Air Force: Air Force Communications Command Headquarters.

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0503505N Service Support to NSA (NR);; Includes manpower authorizations, peculiar

Selected Reserve Units designed tougment National Security Agency/Central Security Service

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Defense Attache System (NR) (H); X-80-009;

Other (than platform) Reinforcement Units (ORU): Contingency Group, Defense Intelligence, Attache System, Attache Drill Pay Authorizations

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Communications Units; X-95-1;

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Retail Supply Operations: Storage Activ ities. Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and

Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0503805F Service Support to National Security Agency (AFR);X-1-001; Includes all associated costs pertaining to mobilization assignees designated to provide military personnel for Intell support to the NSA in wartime.

Includes manpower authorizations, peculiar and support équipment, necessary facilities and the associated costs specifically identified and measurable to the following: Service Support to Defense Intelligence Agency; X-80-009; 0503809N

Reserves: NR Defense Document, NR Defense Interrogation, NR Defense Attache, NR Defense Intelligence Agency Headquarters Mobilization

Captures costs of Reserve forces specifically identified and measurable to Counterdrug detection or monitoring, command, control, communication, and assets dedicated to the detection of illegal drugs and integrated into communication networks; other equipment required for drug interdiction/eradication/host nation operations assigned and/or directed, and any Procurement, MILCON, RDT&E of Reserve unique operational systems, and operating and maintenance costs associated with the Reserves. Includes both direct as well as reimbursable funding for all Reserve forces. Include only projects/activities approved by the Secretary of Defense and supported by the transfer appropriation.

This PE may have civilian and military authorizations associated. Excludes OPTEMPO, demand reduction funding, and special operations activities in Major Program 11.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Strategic Intelligence Units Intelligence Support Activities (AR);; 0503911A

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-97 Military Airlift Squadrons (ANG) (H);; 0504111F

Headquarters, Military Airlift Groups, Military Airlift Squadrons, Consolidated Aircraft Supply Squadrons, Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapon System

Military Airlift Groups, Military Airlift Squadrons, Consolidated Aircraft

Excludes flying training (see Training element in this program).

Wing

Maintenance Squadrons,

Security.

Military Airlift

C-121 Military Airlift Squadrons (ANG) (H);; C-119 Aeromed Squadrons (ANG) (H);; 0504113F 0504112F

0504114F C-124 Military Airlift Squadrons (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Headquarters, Military Airlift Groups, Military Airlift Squadrons, Consolidated Aircraft Supply Squadrons, Support Squadrons, Tactical Hospitals/USAF Dispensaries, Weapons System Wing Maintenance Squadrons, Military Airlift

Excludes flying training (see Training element in this program).

0504116F Aeromedical Airlift Group (ANG) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Consolidated Aircraft Maintenance Squadron, Supply Group, Aeromedical Airlift Squadron, Squadron, Support Squadron. Aeromedical Airlift

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-19 Strategic Airlift (ANG) (H);X-8-04; 0504117F

Strategic Airlift Wing Headquarters; Strategic Airlift Group Headquarters; Strategic Airlift Squadrons; Consolidated Aircraft Maintenance Squadrons; Resources Management Squadrons; Support Squadrons; Weapons System Security.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-141 Strategic Airlift Squadrons (ANG); X-4-06; Includes manpower

Squadrons; Strategic Airlift Wing Headquarters, Strategic Airlift Group Headquarters, Strategic Airlift Squadro Consolidated Aircraft Maintenance Squadrons; Supply Squadrons; Support Squadrons; and Weapons System Security 0504119F C-5 Strategic Airlift Squadrons (ANG);X-4-02; Includes manpower authorizations, peculiar and support equipment, and the associated costs specifically identified and measurable to the following:

Consolidated Aircraft Maintenance Squadrons; Supply Squadrons; Support Squadrons; and Weapons System Security. Airlift Strategic Group Headquarters; Headquarters; Strategic Airlift Strategic Airlift Wing

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to aerial port units. Aerial Port Units (ANG);X-4-06;

Excludes air cargo material handling (436-L) equipment. (See PE 0401214F).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-17 Strategic Airlift Squadrons (ANG); X-4-06;

Strategic Airlift Wing Headquarters; Strategic Airlift Group Headquarters; Strategic ASirlift Squadron. Consolidated Aircraft Maintenance Squadrons; Supply Squadrons; Support Squasdrons; and Weapons Systems Security.

0504210F C-141 Strategic Airlift Squadrons (AFR-Equipped);X-4-06; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Strategic Airlift Wing Headquarters; Strategic Airlift Group Headquarters; Strategic Airlift Squadrons; Field Maintenance Squadrons; Avionics Maintenance Squadrons; Avionics Maintenance Squadrons; Air Base Support Squadrons/Groups; Mobility Support Squadrons; Communications Flights; Weapons System Security Flights; and USAF Hospitals/Clinics. Includes drill pay spaces, active duty Air Reserve technician authorizations, and active duty

Excludes flying training (see training element in this program)

0504211F C-124 Military Airlift Squadrons (H);;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aerial Port Units. Aerial Port Units (AFR);X-3-02; 0504212F

Excludes air cargo material handling (463-L) (see appropriate element in Program 4).

0504213F Airlift Support Squadrons (Mobile Enroute (AFR) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Airlift Support Squadrons (Mobile).

0504214F C-17 Strategic Airlift Squadrons (AFR-Equipped);X-4-06; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Strategic Airlift Wing Headquarters; Strategic Airlift Group Headquarters; Strategic Airlift Squadrons; Field Maintenance Squadrons; Organizational Maintenance Squadrons; Avionics Maintenance Squadrons; Air Base Support Squadrons/Groups; Mobility Support Squadrons; Communications Flights; Weapons Systems Security Flights; and USAF Hospitals/Clinics. Includes drill pay spaces, active duty Air Reserve technician authorizations, and active duty

Excludes flying training (see training element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-141 Airlift Squadrons (AFR-Associate);X-5-03; 0504215F

Wings; Military Airlift Squadrons; Aircraft Maintenance Squadrons; Communication Flights; Drill Pay Spaces and Air Reserve Technician Authorizations Military Airlift

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (AFR Associate); X-95-1; C-9 Squadrons 0504216F

Aeromedical Airlift Group Headquarters, Aeromedical Airlift Squadron, Aircraft Maintenance Squadron, Communications Flight, Drill Pay Spaces and Air Reserve Technicians Authorizations, Aeromedical Evacuation

0504217F C-5 Airlift Squadrons (AFR-Associate);X-5-03;

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peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and suppor'specifically identified and measurable to the following:

Headquarters; Military Airlift Squadrons; Aircraft Maintenance Squadrons; Communications Flights; Drill Pay Spaces and Air Reserve Technician Authorizations. Wing Military

C-17 Airlift Squadrons (AFR-Associate);X-5-03; 0504218F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: authorizations, Includes manpower

Military Airlift Wings, Military Airlift Squadrons; Aerial Port Flights; Communication Flights; Drill Pay Spaces and Air Reserve Technician Authorizations.

0504219F C-5 Strategic Airlift Squadrons (AFR-Equipped);X-4-02; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Strategic Airlift Wing Headquarters; Strategic Airlift Group Headquarters; Strategic Airlift Squadrons; Field Maintenance Squadrons; Organizational Maintenance Squadrons; Avionics Maintenance Squadrons; Air Base Support Squadrons/Groups; Mobility Support Squadrons; Communications Flights; Weapon System Security Flights; and USAF

Includes drill pay spaces, active duty Air Reserve technician authorizations, and active duty advisors.

Excludes flying training (see training element in this program).

Operational Support Airlift (ANG); X-6-04; 0504314F

Includes manpower authorizations, peculiar and common support equipment, spares, operating and support costs, facilities costs exclusive of construction funded from MILCON and all necessary funds to support operational support airlift for the Air National Guard.

0504316N Military Sealift Command Area Headquarters;X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Military Sealift Command Office, NR Military Transport Unit Atlantic/Pacific

0504321N Port Terminal Operations; X-2-006;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

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NR Military Traffic Management Units

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-123 Squadrons (ANG) (H);; 0504331F

Tactical Airlift Wing Headquarters, Tactical Airlift Group Headquarters, Tactical Airlift Squadrons, Weapons Systems Security, Combat Support Squadron/Group, Mobility Support Squadron, Tactical Hospital/Tactical Clinics, Communications Flight, Aerial Port Flight, Civil Engineer Flight.

Excludes flying training (see Training element in this program).

C-130 Tactical Airlift Squadrons (ANG);X-1-003; 0504332F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Tactical Airlift Wing Headquarters, Tactical Airlift Group Headquarters, Tactical Airlift Squadrons, Consolidated Aircraft Maintenance Squadrons, Combat Squadrons/Group, Tactical Hospitals/Tactical Clinics, Weapon Systems Security, Mobility Support Flights, Civil Engineer Flight.

Excludes flying training (See Training element in this program).

0504333F C-7A Tactical Airlift Squadrons (ANG) (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Tactical Airlift Wing Headquarters, Tactical Airlift Group Headquarters, Tactical Airlift Squadrons, Consolidated Aircraft Maintenance Squadrons, Combat Support Squadrons/Group, Tactical Hospitals/Tactical Clinics, Aerial Port Flights, Weapon Systems Security, Mobility Support Flights, Civil Engineering Flight.

Excludes flying training (See Training element in this program).

0504342F C-123 Tactical Airlift Squadrons (AFR) (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Airlift Wing Headquarters, Tactical Airlift Group Headquarters, Tactical Airlift Squadrons/Group, Combat Squadrons, Consolidated Aircraft Maintenance Squadrons, Tactical Dispensary/Hospital, Weapon Systems Flights; Communication Flights; Mobility Support Flights; Includes Drill Pay Spaces, Air Reserve Technician Authorizations and Active Duty Advisors. Tactical Support

0504343F C-130 Tactical Airlift Squadrons (AFR);X-3-02;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: manpower authorizations,

Airlift Wing Headquarters; Tactical Airlift Squadrons; Tactical Hospitals/Tactical Clinics; Consolidated Maintenance Squadrons; Tactical Airlift Group Headquarters; Combat Support Squadrons/Group; Weapon Security Flights; Communication Flights; Mobility Support Flights; Also includes Drill Pay Spaces and Air Reserve Technician Authorizations and Active Duty Advisors Aircraft

Excludes flying training (see Training element in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: C-7A Tactical Airlift Squadrons (AFR) (H);X-6-01;

Tactical Airlift Wing Headquarters; Tactical Airlift Group Headquarters; Tactical Airlift Squadron; Combat Support Squadron/Group; Consolidated Aircraft Maintenance Squadron; Tactical Dispensary/Hospital; Mobility Support Flight; Weapon Systems Security Flight; Communication Flight; AFR Drill Pay Spaces, Air Reserve Technicians and Active Duty Authorizations.

Base Operations - Airlift (AFR);X-95-1; 0504396F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering.

Supply Activities, Installation Procurement Operation, Installation Installation Retail Supply Operations: Storage Activ ities.

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation following functional categories which are a part of the standard definition of Base Operating $^{\mathrm{the}}$ are Excluded

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Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Sealift); X-78-014;

Mobilization Reserves: NR Military Sealift Command Headquarters

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees allocated in support of: HQ, Military Airlift Command, (MAC); HQ 21st Air Force; HQ 22nd Air Force. Management Headquarters (Mobility Forces);X-1-006; 0504498F

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. Army reserve units with a mobilization mission to augment port terminal operations in the CONUS upon mobilization. Port Terminal Operations (AR);;

U.S. Army Holding and Reconsignment Points, U.S. Army Out Ports, U.S. Army Port Detachments, Personnel Service Co.

0505001D National Guard and Reserve Equipment; X-93-2;;

65050560 (M,N) Environmental Compliance;X-94-6;; Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

Recurring costs of environmental program management, daily operations and services, permits, fees, fications, studies, and licenses; civilian workyears; education and training of environmental programs; studies, and licenses; civilian workyears; education and training of environmental programs; management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and certifications, hazardous waste

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- B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); C. Pest management programs to meet FIFRA standards for pest management and pesticide storage, handling or use
- Overseas cleanup, as well as overseas compliance, efforts; and
 - Certification of innovative technology for DoD applications.

Excluding:

- A. Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; Research and
 - Development efforts associated with compliance, which are covered under specific R&D program elements;
 - Normal maintenance and repair to keep systems in working order, system replacement as part of normal cement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill tions, etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; replacement operations,
 - Upgrade/alteration of an industrial process undertaken for other than environmental purposes;
- Environmental certification/licenses funded separately from mandatory requirements and training;
 Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: Minor Construction (RPM) - Other Naval Res;X-91-3;; 0505076N

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C.in support of Naval Reserve facilities other than reserve air bases, detachments, and units.

0505078N Maintenance and Repair (RPM) - Other Naval Res;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following:

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Naval Reserve facilities other than reserve air bases, detachments, and units.

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0505094N Real Property Maintenance - Other Naval Res (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Bases, detachments and units property maintenance of Naval Reserve facilities other than Reserve Air all real property: utilities systems, buildings, other facilities, pavements (roads, parking area, etc.), land (grounds). oŧ repair and Maintenance

Minor Construction (with other than military construction funds).

Operation of utilities for all real property.

disposal, snow removal and ice alleviation, rental of real property(excluding payments to GSA), other installation services, refuse collection entomology services, custodial protection, fire engineering support: engineering services.

pay) used by groups/units assigned to repair/construct Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. includes all resources (except manpower and military pay) used by groups/units assigned to rebair/consi facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance of Naval Reserve activities other than Naval Air Bases

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance

0505095N Base Communications - Other Naval Reserve; X-80-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to base level communications support of Mobilization Reserves for stations and activation in program 5, excluding Reserve Air Bases.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Other Naval Reserve, X-95-1;

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Installation Management Administration Installation Printing and Reproduction, Installation Safety, Analysis/Management Engineering. Supply Activities, Installation Procurement Operation, Installation Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Services: Installation Transportation Activities, Installation Training (excludes Troop training and ercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and priated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. tactical exercise). Installation Phy other appropriated fund activities)

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable Reserve Aircraft Intermediate Maintenance Departments at Naval Air Reserve Aircraft Intermediate Maintenance Department; X-80-009; Stations, Naval Air Facilities and Naval Air Reserve Units.

Excludes Aviation Ground Support Equipment.

Nuclear: Pertaining to radiological fallout, blast and heat hazards produced by detonation of Nuclear/Biological/Chemical Defense Program (ANG) (H);X-95-2; 0505165F

to cause disease to microorganisms which are intended for use in military operations Biological: Pertaining to microorganisms which are intended man, plants, or animals or cause the deterioration of materiel. Biological:

nuclear weapons

Pertaining to chemical substances which are intended for use in military operations to kill, seriously injure, or incapacitate man through their physiological effects. Chemical:

Defense: Measures taken to protect personnel and materiel from the hazardous effects of nuclear, biological or chemical weapons. These measures include use of individual protective equipment, shelters, detection and warning equipment, and decontamination or contamination control system.

Excludes military and civilian manpower.

0505166F Nuclear/Biological/Chemical Defense Program (AFR);X-8-06; Nuclear: Pertaining to radiological fallout, blast and heat hazards produced by detonation of nuclear weapons

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to microorganisms which are intended for use in military operations to cause disease in Biological: Pertaining to microorganisms which are intended man, plants, or animals or cause the deterioration of materiel. Chemical: Pertaining to chemical substances which are intended for use in military operations to kill, seriously injure, or incapacitate man through their physiological effects.

Measures taken to protect personnel and materiel from the hazardous effects of nuclear, biological or weapons. These measures include use of individual protective equipment, shelters, detection and warning equipment, and decontamination or contamination control system. Defense: chemical

Excludes military and civilian manpower.

the associated cost 0505176N Minor Construction (RPM) - Res Air Bases;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C.in support of reserve air bases, detachments, and units.

0505178N

the associated cost 0505178N Maintenance and Repair (RPM) - Res Air Bases;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of reserve air bases, detachments, and units.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Res Air Bases (H); X-93-2;;

Real Property maintenance of Reserve Air Bases, detachments and units.

Maintenance and repair of all repair property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds).

Minor Construction (with other than military construction funds).

Operation of utilities for all real property.

protection, custodial services, entomology services, refuse collection and alleviation, rental of real property (excluding payments to GSA), other Other engineering support: fire disposal, snow removal and ice installation engineering services.

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includes all resources (except manpower and military pay) used by groups/units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. in functional all resources

funding for reimbursement of Public Works Centers or host installations for real property maintenance of Reserve Air Activities, detachments and units. Includes

Excludes costs of maintaining family housing. See PE 08087460, Family Housing

Base Communications - Reserve Air Bases; X-80-006;

- Reserve Alr Bases;x-ou-vuo; peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to base level communications support of Mobilization Reserves in program for Reserve Air Bases.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Reserve Air Bases; X-95-1; 0505196N

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation Enformation Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Installation Restoration. service, etc.)

Housing Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Environmental Compliance (ANG);X-94-6;;

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ies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if primary purpose is to comply with environmental standards) and the associated costs specifically identified to achieve and maintain full and sustained compliance with federal, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (: Compliance includes actions and measurable to environmental compliance. Environmental Applies

Funds all costs related to environmental compliance, including:

studies, and licenses; civilian workyears; education and training of environmental programs; management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and services, and operations daily of environmental program management, studies, costs hazardous waste Recurring certifications,

comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); or to enhance the Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

Research and Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants. hoth domantia and including tipping fees, landfill Normal maintenance and replacement

included in base operations; operations,

Environmental certification/licenses funded separately from mandatory requirements and training; Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control. Routine pest

the associated cost and support equipment, necessary faclities and 0505276F Minor Construction (RPM) - Air National Guard;X-91-3;; Includes manpower authorizations, peculiar and suppose specifically identified and measurable to the following: construction costing less than the statutory maximum amount for a Minor Military Construction project as A11

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established by section 2805 of title 10 U.S.C. in support of Air National Guard activities.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: Maintenance and Repair (RPM) - Air National Guard; X-91-3;; 0505278F

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Air National Guard activities.

0505294F Real Property Maintenance - Air National Guard (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance for Air National Guard activities. Bases include, but are not limited to: Bradley AGB, Connecticut; Buckley AGB, Colorado; Cheyenne AGB, Wyoming; Duluth AGB, Minnesota; Gen. B. Mitchell AGB, Wisconsin; Lincoln AGB, Nebraska; McEntire AGB, South Carolina; Otis AGB, Maine; Selfridge AGB, Michigan.

real property: utilities systems; buildings; other facilities; pavement (roads. parking areas, etc.); land (grounds). Repair of all and Maintenance

Minor construction (with other than military construction funds)

Operation of utilities for all real property.

Other engineering support: fire protection; custodial services; entomology services; refuse and collection and disposal; snow removal and ice alleviation; rental of real property, excluding payments to GSA; other installation engineering services, Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as RED HORSE units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Air National Guard; X-95-1; 0505296F

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management

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Analysis/Management Engineering

Installation Procurement Operation, Installation Installation Supply Activities, Operations: etail Supply Ope torage Activ ities Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and al exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. tactical other

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0505356F Environmental Compliance (AFR);X-94-6;;

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and education and training of environmental programs; services, and daily operations of environmental program management, civilian workyears; and licenses; studies, Recurring costs hazardous waste certifications, travel

comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); or to enhance the environment beyond legal requirements (Class III); or to enhance the environment beyond legal requirements (Class III); or to enhance the environment beyond legal requirements (Class III); Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or standards;

D. Overseas cleanup, as well as overseas compliance, efforts; and E. Certification of innovative technology for DoD applications.

Excluding:

Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

Research and elements;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; Normal replacement operations,

Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

E. Environmental certification/licenses funded separately from mandatory requirements and training;
F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: 0505376F Minor Construction (RPM) - Air Force Reserve; X-91-3;;

the associated cost

construction costing less than the statutory maximum amount for a Minor Military Construction project as

established by section 2805 of title 10 U.S.C.in support of Air Force Reserve activities.

and support equipment, necessary facilities and the associated cost Maintenance and Repair (RPM) - Air Force Reserve; X-91-3;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: 0505378F

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Air Force Reserve activities.

in support of day to day 0505393F C4 System Support (ANG);X-93-4;; Provides funding for modernization of ANG base level telecommunications, communications-electronics facilities. In addition, provides funding for base level communications- computer services in support of day to da operations.

facilities and necessary 0505394F Real Property Maintenance - Other (AFR) (H);X-93-2;; Manpower authorizations, peculiar and support equipment, necess

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associated

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specifically identified and measurable to the following:

Real property maintenance for Air Force Reserve activities. Includes maintenance and repair of all real property such as: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds).

Minor construction (with other than military construction funds).

Major construction (with military construction funds) and planning and design (with military construction funds)

Operation of utilities for all real property.

(excluding payments to GSA), other services, entomology services, refuse collection Other engineering support: fire protection, custodial services, entomolodisposal, snow removal and ice alleviation, rental of real property, installation engineering services.

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as RED HORSE units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing.

Includes manpower authorizations, mobilization augmentees, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to DCS and non-DCS resources required to provide Air Force Reserve Command networks. This program element specifically includes procurement, construction and operations resources for: Base Telephone Systems, Intra-Base Radio Systems, Wire Communications Services, Official Tolls, TWX Usage and Commercial Refiles and Charges, Class B Tolls and Charges, Other Base-Level Communications Requirements. Base Communications - Air Force Reserve; X-1-001;

Excludes DCS Switched Network Support included in PEs 0303112F and 0303126F.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Other (AFR);X-95-1; 0505396F

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

: Installation Transportation Activities, Installation Training (excludes Troop training and Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. tactical exercise). Installation Phy other appropriated fund activities) Base Services:

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics

Includes civilian and military manpower authorizations and related costs as applicable. Provides resources for staff supervision at major command (MACOM) and installation levels of information management activities; includes all costs associated with mission-related data processing facilities to include personnel, supplies, equipment, design costs, analysis, programming, and operation and maintenance expenses; provides resources required by design costs, analysis, programming, and operation and maintenance expenses; provides resources required by Product, Program, and Project Managers designated by the senior ADP policy official; provides resources for the operation of organizations, and segments thereof, responsible for the design, coding, testing, documenting, and subsequent maintenance and/or modification of computer operating or applications programs developed for use Army Information Management-Automation-Program 5;X-5-08;

0505776M Minor Construction (RPM) - Marine Corps Reserve;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C.in support of Marine Corps Reserve activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: Maintenance and Repair (RPM) - Marine Corps Reserve;X-91-3;; 0505778M

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Marine Corps Reserve activities.

Real Property Maintenance - Marine Corps Reserve (H);X-93-2;; 0505794M

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and support equipment, necessary facilities and the associated costs the following: Real Property Maintenance for Marine Corps Reserve peculiar and support equipment, oower authorizations, peculiar identified and measurable to activities including: manpower specifically

all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc), land (grounds). of repair and Maintenance

Minor Construction (with other than military construction funds).

Operation of utilities for all real property.

disposal, snow removal and ice alleviation, rental of real property (excludes payments to GSA), other installation entomology services, refuse collection services, custodial protection, fire support: engineering services.

resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also resources (except manpower and military pay) used by groups/units assigned to apecific BOS tasks on asis such as Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified a military unit training project. Includes all resources hoc basis includes all

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance

0505796M Base Operations - Marine Corps Reserve;X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Military Personnel, Activities, Installation Military Personnel, Administration, Installation Management Administration Installation Management Analysis/Management Engineering.

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation.

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics functional categories which are a part of the standard definition of Base Operating and Dispensaries, Family Housing. are the following

y: staff supervision of management information activities at major command (MACOM) and installation all costs associated with mission-related data processing, to include supplies, equipment, design costs, Includes civilian and military authorizations and associated costs specifically identified and measureable to the operation and maintenance; resources required by Product, Program and Project Managers designated by the senior ADP official; operation of organizations or elements thereof, responsible for coding, testing, documenting and subsequent maintenance and modifications of computer operations or applications programs developed for Army- or MACOM-wide use. This program element is effective beginning in fiscal year 1992. Information Management - Army National Guard, X-92-3;;SB analysis,

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection Act, Native American Graves Protection Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the (A,F) Environmental Conservation - Guard;X-94-6;; Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation costs, including workyears devoted to natural and cultural activities and preparing natural and of the resources so identified and inventoried cultural resource management plans; Management

.. Permits for use of natural and cultural resources;

D. Certification of innovative technology for DoD applications;

repair costs specifically required to restore, improve or maintain or maintenance natural or cultural resources; construction, Design,

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

- A. Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping;

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facilities or weapons systems which are included in facility or weapon system funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF with associated costs Activities costs;

future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, that is designed to reduce or eliminate (rather than control or treat) the recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. (A,F) Pollution Prevention - Guard; X-94-6;; action is any Pollution prevention program elements 05058540

Funds all costs associated with pollution prevention, including:

Certification of innovative technology for DoD applications;
Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;
Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);

Installation level pollution prevention plans, assessments, equipment, and projects;

Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;

office operations directly involved with pollution prevention programs (including personnel and recycling programs); Cost of

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

and development efforts associated with pollution prevention, which are covered under specific R&D program elements; Research

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements; Activities

Lurougn cost accounting codes under the main system acquisition program, which should be separately identified prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; E. Base closure costs associated with these programs; F. Activities funded within Frail Control of the weapon system;

Environmental Compliance - Army NG;X-94-6;; 0505856A

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

sampling, analysis, monitoring and surveys; supplies, equipment, and daily operations and services, permits, fees, education and training of environmental programs; daily operations civilian workyears; costs of environmental program management, studies, and licenses; civilian workyears; and disposal; management waste Recurring certifications, hazardous travel.

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications. standards;

Excluding:

Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

Research and Development efforts associated with compliance, which are covered under specific R&D program elements;

Normal maintenance and repair to keep systems in working order, system replacement as part of normal sement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; replacement operations,

Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

E. Environmental certification/licenses funded separately from mandatory requirements and training;
F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

;X-91-3;; Minor Construction (RPM) - Army National Guard 0505876A

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and support equipment, necessary facilities and the associated cost Includes manpower authorizations, peculiar and suppospecifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. at fixed telecommunications installations.

0505878A Maintenance and Repair (RPM) - Army National Guard 'X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following:

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. at fixed telecommunications installations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, peculiar and support equipment, nefrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. (A,F) Real Property Services (RPS) - Guard; X-94-7;;

Includes manpower authorizations, facilities, supplies and support equipment and associated costs specifically identified and measurable to the Army National Guard and includes: Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs. 0505887A Family Centers - Army NG;X-0-05;

Captures National Guard and Reserve intelligence costs specifically identified and measurable to Counterdrug detection or monitoring; command, control, communication, and intelligence assets dedicated to the detection of illegal drugs and integrated into communication networks; other equipment required for drug interdiction/host nation operations assigned and/or directed, and any procurement, MILCON, RDT&E for operational systems, or operating and maintenance costs associated. Includes both direct and reimbursable funding for all National Guard and Reserve forces. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

Civilian and military authorizations may be Program 11. Excludes special operations activities in Major associated.

0505894A Real Property Maintenance - Army National Guard (H);X-93-2;;

peculiar and support equipment, specifically identified and measurable to the authorizations, manpower following: Includes

utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds). Maintenance and Repair of all real property, Real property maintenance at fixed telecommunications installations.

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DOD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project.

See PE 08087460, Family Housing Maintenance. of maintaining family housing. Environmental Compliance (separate PEs). costs Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Army National Guard; X-95-1; 0505896A

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

Housing Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor

Other Personnel Support: Food Service, Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0505912A Information Management - Army Reserve; X-92-3;;SB

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and military authorizations and associated costs specifically identified and measurable to the information activities at major command (MACOM) and installation programing and operation and maintenance; resources required by Product, Program and Project Managers designated by the senior ADP official; operation of organizations or elements thereof, responsible for coding, testing, documenting and subsequent maintenance and modifications of, computer operations or applications programs developed for Army- or MACOM-wide use. This program element is effective beginning in fiscal year 1992. staff supervision of management information activities at major command (MACOM) and installation all costs associated with mission-related data processing, to include supplies, equipment, design costs, civilian analysis, following levels;

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the (A,F,M,N) Environmental Conservation - Reserve;X-94-6;; 05059530 Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

- A. Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;
- costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;
 - Permits for use of natural and cultural resources;
- D. Certification of innovative technology for DoD applications;
- costs specifically required to restore, improve or maintain repair or maintenance natural or cultural resources; construction, Design,
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

- A. Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping;
- costs associated with facilities or weapons systems which are included in facility or weapon system costs;
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements.

05059540 (A,F,M,N) Pollution Prevention - Reserve;X-94-6;;

prevention is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment.

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications;
- Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts; Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);
 - D. Installation level pollution prevention plans, assessments, equipment, and projects; E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;
 - personnel and office operations directly involved with pollution prevention programs (including recycling programs);
 - G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

Research and development efforts associated with pollution prevention, which are covered under specific R&D Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles; Activities program elements;

through cost accounting codes under the main system acquisition program, which should be separately identified prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; F. Base closure costs associated with these programs; F. Activities funded within programs; funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements;

Activities funded within Family Housing program elements.

Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Environmental Compliance - Army Reserve, X-94-6;; the primary purpose is to comply with enrand measurable to environmental compliance. 0505956A

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Funds all costs related to environmental compliance, including:

management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and permits, fees, education and training of environmental programs; services, and operations daily program management, civilian workyears; costs of environmental studies, and licenses; waste Recurring certifications, hazardous

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications. standards;

Excluding:

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately Research and Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; Normal replacement operations, elements;

included in base operations;

D. Upgrade/alteration of an industrial process undertaken for other than environmental purposes;
E. Environmental certification/licenses funded separately from mandatory requirements and training;
F. Routine pest control applications required to preserve structural integrity, properly charged to RPM health applications, such as, mosquito control.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: 0505976A Minor Construction (RPM) - Army Reserve ;X-91-3;;

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. at fixed telecommunication installations.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and Maintenance and Repair (RPM) - Army Reserve ;X-91-3;; 0505978A

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specifically identified and measurable to the following:

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. at fixed telecommunications installations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other (A,F,M,N) Real Property Services (RPS) - Reserve;X-94-7;; annual service requirements performed in-house or by contract.

Includes manpower authorizations, facilities, supplies and support equipment and associated costs specifically identified and measurable to the Army Reserve and includes: Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs. Family Centers - Army Reserve; X-0-05; 0505987A

Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the Real Property Maintenance - Army Reserve (H);X-93-2;; 0505994A

utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds). Real property maintenance at fixed telecommunications installations.

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project.

See PE 08087460, Family Housing Maintenance. family housing. Environmental Compliance (separate PEs). Excludes costs of maintaining

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Army Reserve; X-95-1; 0505996A

Installation Headquarters Administration and Command (including squadron level responsible for Installation Comptroller Services, Installation ADP Services, Installation Information Base Operations), Installation Comptroller Administration:

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Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities.

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Bachelor Housing

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. OSO6198F Management Headquarters (Research and Development);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees allocated in support of Hq. Air Force Systems Command. HQ AFSC: HQ Aeronautical Systems Division (ASD), HQ Space Division (SD), HQ Electronic Systems Division (ESD), HQ Aerospace Medical Division (AMD), HQ Armament Division (AD).

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: R&D Laboratories and Facilities Management Support; X-3-04;

Other (than platform) Reinforcement Units (ORU):

Weapons Laboratory, Air Systems T&E, ONR Research Laboratory, Underwater Sound Laboratory Drill Pay Authorizations. Ordnance, Underwater

0506297N R&D Project Ships;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Selected Reserve Units: NR AVM-1 Norton Sound NR AGFF-1 Glover

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Facilities and Installations Support; X-78-014; 0506307N

Mobilization Reserves: NR Office of Naval Research Branch Office, NR Biological Emergency Response Team LANT/PAC, NR Explosive Ordnance Disposal Facility, NR Ordnance Missile Test Facility White Sands Missile Range.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees assigned to RDT&E activities in the following organizations and missions: Acquisition and Command Support (AFR);; 0506806F

Systems Division, Wright-Patterson AFB, Ohio: Plans, programs, develops, and acquires aeronautical subsystems. AFSC lead division for planning limited war/special air warfare and reconnaissance Aeronautical systems and

and Electronic Systems Division, L.G. Hanscom AFB, Massachusetts: Plans command, control communications-electronics system for aerospace forces. Aerospace Medical Division, Brooks AFB, Texas: Plans and accomplishes biomedical support for aerospace systems.

programs, and manages space and Space and Missile Systems Organization, Los Angeles AFB, California: Plans, programs, and manages space missile systems; performs launch, on-orbit tracking, data acquisition, and command control of DoD satellites.

Excludes management headquarters manpower.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees assigned to RDT&E activities in the following test centers within the Air Force Systems Command: Test and Evaluation Support (AFR);; 0506807F

Engineering Development Center (AEDC), Space and Missile Test Center (SAMTEC), Armament Development and Test Center. Arnold

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Research and Development); X-2-006; 0506898N

Mobilization Reserves: NR Office of Naval Research Technical, NR Office of Naval Research Tactical, NR Office of Naval Research/Naval Research Lab Technical, NR Office of Naval Research/Naval Research Lab Headquarters

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Estate and Construction Administration; X-80-005; 0507018N

NR Naval Facilities Engineering Commands, NR Naval Facilities Engineering Field Divisions Reserves: and Detachments Mobilization

adjustments necessary to align appropriated funds requested in customer Industrial Fund and Stock Fund Support; X-4-04; This program element reflects funding adjustments nece accounts and Industrial and Stock Fund activities pricing. 0507027N

Excludes manpower authorizations and associated costs.

0507111F Combat Logistics Support Squadrons (USAFR);X-78-015; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

AFRES: Combat Logistics Support Squadrons (CLSS) to be gained by AFLC upon mobilization to perform AF aircraft crash/battle damage repair, intermediate level maintenance and Class V modification in combat during war/crisis action as a unit or in teams. The units contain capability for supply and transportation support of maintenance and require remaining Base Operating Support (BOS).

maintenance. Includes corrective maintenance of aircraft, aircraft engines, equipment and accessories, electronic and communications equipment, vehicles and other equipment, and in-service engineering. This provides for repair, overhaul, modifications, reclamation, manufacture, inspection and testing, including contractor-furnished supplies and equipment incident to maintenance and modification service performed under contract. It also includes Government-furnished Material (GFM) procured from the Air Force Stock Fund by the Depot Maintenance Industrial Depot Maintenance (ANG);; from which the Air National Guard will reimburse the Air Force Logistics Command for depot level Fund (DMIF) and consumed by the maintenance facilities in support of the Air National Guard. (GFM) procured Includes funds 0507112F

depot maintenance of equipment in the active inventory of a military component for subsequent issue to a National Guard organization (see appropriate Depot Maintenance program elements in Program 7). Excludes costs of

Includes: Supply, maintenance, and other logistics resources dedicated to the support of Navy and Marine Corps Reserve forces, including depot maintenance, Civil Engineering support equipment, and planning and design. (M,N) Logistic Support (Reserve);; 05071130

Excludes costs of overhauling equipment in the inventory for subsequent issue to Reserve units (see appropriate Program 7 Depot Maintenance elements).

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the augmentation, including mobilization assignees for Air Logistic Center (ALC) function and the ALC reconstitution site(s), to include the following functions: Command, personnel and the ALC reconstitution of the following functions and the ALC reconstitution and the AL procurement site support

Depot Maintenance (AFR);; 0507115F

Includes funds from which the Reserve Force Units finance the performance of depot level maintenance, including corrective maintenance of aircraft, equipment and accessories, electronic and communications equipment, modification, reclamation, corrosion treatment, manufacture, assembly and disassembly, inspection and testing, including contractor-furnished supplies and equipment incident to maintenance, and modification service performed under contract. Also includes Government-Furnished Materials (GFM) procured from stock funds by the Depot Maintenance Industrial Fund and consumed by the depots in support of Reserve Units, and includes a pro rata share of in-service engineering expense incurred by the Air Logistics Centers.

overhauling equipment in the inventory for subsequent issue to Reserve Units (see appropriate Program 7 Depot Maintenance elements). costs

0507196F Base Operations - Logistics (AFR);X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance of Installation Equipment:

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (mar preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

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and Recreation

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0507198F Management Headquarters (Logistics) (H);X-5-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identifed and measurable to mobilization assignees allocated in support of Hq. Air Force Logistics

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Supply Depots/Operations; X-78-014; 0507203N

Mobilization Reserves: NR Naval Supply Center, NR Fleet Supply Tank Farm.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0507204N Inventory Control Point Operations; X-78-014;

Mobilization Reserves: NR Aviation Supply Office, NR Ships Parts Control Center Mechanicsburg, NR Fleet Material Support Office, NR Aviation Supply Office Philadelphia Headquarters, NR Ship Parts Control Center Mechanicsburg Headquarters, NR Fleet Material Support Office Headquarters, NR Headquarters

peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: Procurement Operations; X-78-014; 0507205N

Reserves: NR Naval Plant Representative Office, NR Naval Regional Procurement Office, NR Weapons Naval Material Transportation Office Fleet, NR Supervisor of Shipbuilding, NR Project Management Sea Mobilization NR Systems,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0507211N Depot Maintenance; X-78-014;

Mobilization Reserves: NR Weapons Support Centers.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: Ship Maintenance Activities; X-78-014; Includes manpower 0507217N

Mobilization Reserves: NR Naval Shipyard

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Naval Ordnance Activities; X-78-014; 0507219N

Mobilization Reserves: NR Naval Weapons Support Center, NR Naval Ammunition Depots, NR Naval Weapons Stations, NR Naval Torpedo Station, NR Naval Ship Weapons Systems Engineering Station, NR Naval Ordnance Station.

0507253N Logistic Support Activities;X-80-005; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Electronic Systems Engineering Command, NR Experimental Diving Unit.

0507254N Naval Ship Engineering Center (NAVSEC);X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Naval Ship Engineering Center

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0507255N Navy Inactive Ship Maintenance Facility (H); X-80-004;

Other (than platform) Reinforcements Units (ORU): Ship Maintenance and Repair (SMR)

the associated cost 0507276N Minor Construction (RPM) - Public Works Centers Units;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project established by section 2805 of title 10 U.S.C. in support of Naval Reserve public works centers and detachments. A11

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the associated cost and support equipment, necessary facilties and Maintenance and Repair (RPM) - Public Works Centers Units;X-91-3;; Includes manpower authorizations, peculiar and suppospecifically identified and measurable to the following: 0507278N

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Naval Reserve public works centers and detachments.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Public Works Centers Units (H);X-93-2;; 0507294N

Mobilization Reserves: NR Public Works Centers and detachments.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Logistics Units; X-95-1; 0507296N

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities.

(Includes maintenance of administrative aircraft, vehicles and equipment; Maintenance of Installation Equipment: (Includes maintenance of administrative airci but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. functional categories which are a part of the standard definition of Base Operating separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Support, but are reported under separate PEs: following are the

Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Logistics);X-78-014; Includes manpower authorizations, 0507298N

Mobilization Reserves: NR Naval Air Systems Command, NR Naval Material Command Headquarters NR Naval Electronic Systems Command Headquarters, NR Naval Supply Systems Command, NR Naval Sea Systems Command, NR Naval Facilities Engineering Command and detachments

Includes manpower authorizations, peculiar and support equipment, necesary facilities and the associated costs specifically identified and measurable to the following: Service Support to DLA; X-78-014; 0507310N

Mobilization Reserves:

NR Defense Logistics Agency, NR Defense Construction Supply Center, NR Defense Electronics Supply Center, NR Defense Fuel Supply Center, NR Defense General Supply Center, NR Defense Contract Administration Services Region Atlanta, NR Defense Contract Administration Services Region Chicago, NR Defense Contract Administration Services Region Dallas, NR Defense Contract Administration Services Region Dallas, NR Defense Contract Administration Services Region Dallas, NR Defense Contract Administration Services Region NR Defense Contract Administration Services Region New York, NR Defense Contract Administration NR Defense Depot Mechanicsburg, NR Defense Depot Ogden, NR Defense Depot Ogden, NR Defense Depot Tracy

of depot level maintenance of aircraft, performance Includes funds from which the ARNG units finance the performa electronics, communications, and miscellaneous equipment and vehicles. Depot Maintenance (ARNG);; 0507891A

Excludes costs of depot maintenance of equipment in the active inventory of a military component for subsequent issue to an ARNG organization. See appropriate program elements in Program 7.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Direct support of the Reserve training mission in the area of organizational, direct, and general support maintenance. Includes maintenance technicians, repair parts, and other costs for maintenance performed on aircraft and general equipment at the Area Maintenance Support Activities (AMSA). Includes costs for operations of the AMSA and for DS/GS maintenance defined by "C" account codes (AR 37-100-XX) of BASOPS. 0507984A Maintenance Activities (AR);X-80-006;

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Excludes depot maintenance activities - see PE 0507991A.

Includes funds from which USAR units finance the performance of depot level maintenance of aircraft, electronics, communications, and miscellaneous equipment and vehicles. Depot Maintenance (AR);; 0507991A

Excludes costs of depot maintenance of equipment in the active inventory of the Army for subsequent issue to USAR organizations. See appropriate program elements in Program 7.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to active duty training under the reserve enlistment program, which includes Pay Category F, i.e., initial entry active duty trainees; and selected reserve recruit training processing teams which augment active recruit training upon mobilization. 0508111N Recruit Training (NR);;

Excludes Navy Reserve's Active Marine - 3x6 Program, and O&M costs of active duty training centers.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to individual training of reserve personnel and reserve support of individual training, except for recruit and flight training and base operations, including programs, schools, and other resources dedicated to the training support of reserve forces; selected reserve units/manpower which augment active schools and training centers upon mobilization; pay, allowances, travel, per diem, and other expenses of reserve officers and enlisted personnel for training at service and other schools; personnel costs of short tours of active duty for special training, such as seminars and special training courses; and active duty advisors.

Excludes recruit and flight training; base operations for training facilities; Navy Reserve's Active Marine - 3x6 Program; and OaM costs of active duty schools and training centers.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to training of reserve officers in the rated flying specialties, including pilot navigator, and instructor; and selected reserve units which augment active flight training programs on Flight Training (NR);; 0508114N mobilization.

Excludes OaM costs of active duty flight training centers.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Care in Defense Facilities; X-5-07; 0508131N

NR Naval Teaching Hospitals, NR Surgical Team. Mobilization Reserves:

0508136N Health Activities;X-5-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following:

Mobilization Reserves: NR Environmental Preventive Medicine Unit, NR Naval Medical Material Supply Command, NR Ophthamology Support Activity, NR Armed Forces Institute of Pathology, NR Armed Services Medical Regional Office, NR National Medical Data Services Center, NR Defense Procurement Support, NR Naval Medical Geographic Command, NR TAH-X Hospital Ships, NR Fleet Hospitals. Mobilization

Dental Care Activities; X-5-04;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

NR Naval Dental Centers, NR Branch Dental Clinics, NR Naval Medical Command Dental, NR Dental Company, NR Dental Company Headquarters. Mobilization Reserves:

Advertising Activities (MCR);;

Includes costs specifically identified and measurable to the design and implementation of advertising campaigns, for both paid and nonpaid media; and the purchase of advertising time/space in any media, with the express purpose of stimulating interest in entering the Reserve Forces. Includes resources for all advertising programs designed to support the procurement and/or retention of military personnel in all elements of the Reserve Forces, regardless of procurement sources, i.e., prior/nonprior service enlisted accessions and officer accessions.

costs; and advertising expenditures for programs budgeted from Active Duty appropriations, including O&MMC costs. related Excludes manpower

Recruit Training (MCR);; 0508141M

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to active duty training under the reserve enlistment program which includes Pay Category F, i.e., initial entry active duty trainees, and selected reserves which augment active recruit training on mobilization.

Excludes O&M costs of active duty training centers, and all O&MMC costs.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to institutional training of reserve personnel and reserve support of institutional training and base operations. Includes programs, schools, and other resources dedicted to the training support of reserve forces; selected reserve units/manpower which

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t active schools and training centers upon mobilization; pay, allowances, travel, per diem, and other es of reserve officers and enlisted personnel for training at service and other schools; personnel costs of tours of active duty for special training, such as pre-ATD conferences, training assisted tours and general officer tours. expenses

training; base operations for training support facilities; and 05M costs of active and recruiting depots. duty schools, training centers, and flight Excludes recruit

0508143M Undistributed Individual Ready Reserve (MCR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to members (or manpower spaces) of the Individual Ready Reserve (Pay Category D) who cannot be associated with the active force elements that they augment upon mobilization.

programs Recruiting Activities (MCR);; Includes resources associated with into the Reserve Forces 0508144M

advertising activities for Reserve Forces.

to recruit

and activities (except funds for advertising) designed to attract required manning levels can be achieved and maintained, including separation from active military service, plus manpower engaged in that personnel scheduled for

for advertising activities (see appropriate Advertising PE's in Program 5); and recruiting activities primarily for Active Forces. Excludes funding

Includes resources associated with programs and activities (except funds for advertising) designed to attract personnel into the Reserve Forces so that required manning least to the contract into the Reserve Forces so that required manning least to the contract into the Reserve Forces so that required manning least to the contract t personnel into the Reserve Forces so that required manning levels can be achieved and maintained. This includes efforts to recruit personnel scheduled for separation from active military service. This includes manpower engaged in advertising activities for Reserve Forces. Excludes funding for advertising activities (see appropriate Advertising PEs in Program 5); recruiting activities primarily for Active Forces; and unit-level recruiting personnel.

Recruit Training (ANG);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to active duty training under the Air National Guard enlistment program which includes Pay Category F, i.e., initial entry active duty trainees, and selected reserves which augment active recruit training on mobilization.

Excludes O&M costs of active duty training centers.

0508152F Professional and Skill Progression Training (ANG);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

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active schools and training centers upon mobilization; pay, allowances, travel, per diem, and other expenses of reserve officers and enlisted personnel for training at service and other schools; personnel costs of short tours of active duty for special training, such as seminars and special training courses; and active duty advisors. personnel and reserve support of individual training, except for recruit and flight training and base operations. Includes programs, schools, and other resources dedicated to the training support of reserve forces; selected reserve units/manpower which augment reserve of to individual training measurable and identified

flight training; base operations for training facilities, and 0&M costs of active duty schools and training centers. recruit and Excludes

Flight Training (ANG);; 0508153F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the training of officers in the rated flying specialties, including pilot, navigator, and instructor, and selected reserves which augment active flight training on mobilization.

Excludes force support training, including combat crew training, and OsM costs of active flight training centers.

Includes costs specifically identified and measurable to the design and implementation of advertising campaigns, for both paid and nonpaid media; and the purchase of advertising time/space in any media, with the express purpose of stimulating interest in entering the Reserve Forces. Includes resources for all advertising programs designed to support the procurement and/or retention of military personnel in all elements of the Reserve Forces, regardless of procurement sources, i.e., prior/nonprior service enlisted accessions and officer accessions.

manpower and related costs, and advertising expenditures for programs budgeted from active duty appropriations Excludes

Includes resources associated with programs and activities (except funds for advertising) designed to attract personnel into the Reserve Forces so that required manning levels can be achieved and maintained. This includes efforts to recruit personnel scheduled for separation from active military service, and also includes manpower engaged in advertising activities for Reserve Forces. Recruiting Activities (AFR);; 0508160F

advertising activities (see appropriate Advertising elements in Program 5), and recruiting activities primarily for Active Forces forfunding Excludes

Recruit Training (AFR);X-3-06; 0508161F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to active duty training under the reserve enlistment program which includes Pay Category F, i.e., initial entry active duty trainees.

Excludes O&M costs of active duty training centers.

Professional and Skill Progression Training (AFR);; 0508162F

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to individual training of reserve personnel and reserve support of individual training, except for recruit and flight training and base operations. Includes programs, schools, and other resources dedicated to the training support of reserve forces; selected reserve units/manpower which augment active schools and training centers upon mobilization; pay, allowances, travel, per diem, and other expenses of reserve officers and enlisted personnel for training at service and other schools; personnel costs of short tours peculiar and support equipment, necessary facilities and the associated costs of active duty for special training, such as seminars and special training courses; and active duty advisors.

flight training, base operations for training facilities, and O&M costs of active duty schools and training centers. recruit and Excludes

support equipment, necessary facilities and the associated costs specifically 0508163F Military Training School Reserve Unit; X-3-06; identified and measurable to the following: Includes manpower, peculiar and

training) upon military (basic selected reservists who augment active duty recruit training Ø mobilization. Category

Excludes training center O&M funds.

0508164F Undistributed Individual Ready Reserve (AFR);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the members (or manpower spaces) of the individual ready reserve who cannot be associated with the active force elements that they augment upon mobilization.

manpower spaces) of the IRR carried in PEs associated with the active force elements that they augment upon mobilization. members

0508166F Flight Training (AFR);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the training of officers in the rated flying specialties, including pilot, navigator, and instructor; and selected reserves which augment active flight training on mobilization.

Excludes force support training, including combat crew training, and O&M costs of active flight training centers.

0508168F Advertising Activities (AFR);;

Includes costs specifically identified and measurable to the design and implementation of advertising campaigns, for both paid and nonpaid media; and the purchase of advertising time/space in any media, with express purpose of stimulating interest in entering the Reserve Forces. Includes resources for all advertising programs designed to support the procurement and/or retention of military personnel in all elements of the Reserve Forces, regardless of procurement sources, i.e., prior/nonprior service enlisted accessions and officer accessions.

Excludes manpower and related costs, and advertising expenditure for programs budgeted from active duty

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appropriations

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Service to Administrative Commands (H);X-80-004; authorizations, Includes manpower 0508169N

Mobilizations Reserves: NR Administrative Command

0508170N Undistributed Individual Ready Reserve (NR);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to members (or manpower spaces) of the Individual Ready Reserve who cannot be associated with the active force elements that they augment upon mobilization. specifically

manpower spaces) of the IRR carried in PEs associated with the active force elements that they augment upon mobilization. Excludes members (or

0508180D Civil-Military Cooperation; X-94-5;;

Includes resources supporting the Office of the Assistant Secretary of Defense (RA) Civil-Military Cooperation program. The Civil-Military Cooperation program provides for several pilot Reserve component programs authorized by Congress in the areas of health care for medically underserved areas, education and job training, and engineering, such as the National Guard ChalleNGe and Starbase programs.

05081900 (F,M,N) Visual Information Activities-Reserve;X-6-06;

Visual Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support.

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, "in-house" and "contract" portions, and measurable to the following reserve functions, as appropriate: costs specifically identified, associated equipment, necessary facilities and the

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

o Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD.

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Excludes technical documentation support Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

0508195N Base Communications - Training Units; X-80-006;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to base level communications support of Mobilization Reserves at Selected Reserve Units:

NR Naval Air Stations (Training) NR Naval Air Training Center, Orlando, FL

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following functional categories of effort: Base Operations - Training Units; X-95-1; 0508196N

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Military Personnel, Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. Excluded

0508198N Management Headquarters (Training);X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR Chief of Naval Education and Training Headquarters NR Chief of Naval Air Training Headquarters

Excludes nonmanagement headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees assigned to duty with USAF hospitals, medical service flights and squadrons, dispensaries, and active duty advisors. Medical Service Units (AFR);X-1-001;

Excludes medical elements in direct support of Aeromedical Evacuation Flights and Squadrons (AFR) (see appropriate elements in this program). Excludes medical mobilization augmentees.

0508212F Aeromedical Evacuation Units (AFR);X-1-001; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Aeromedical Evacuation Flights, Squadrons and Groups (AFR).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to medical mobilization augmentees attached for training in Active Air Force medical facilities (AFR). Medical Mobilization Augmentees (AFR);X-1-001; 0508213F specifically

Includes manpower authorizations, support equipment (peculiar and common), operating and support costs, facilities costs, exclusive of construction funded from MILCON and all necessary funds to support Medical Readiness Units for Medical Readiness Units (ANG); X-6-04; the Air National Guard. 0508221F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to aeromedical evacuation flights and squadrons. Aeromedical Evacuation Units (ANG);; 0508222F

0508290F Visual Information Activities-Guard (H),X-6-06; Visual Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support.

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supplies and expense equipment, necessary facilities and the associated costs specifically identified, 'nin-house" and "contract" portions, and measurable to the following guard functions, as appropriate: Includes manpower authorizations and costs, travel, contractual services, procurement of

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

(AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography,

Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Joint

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

0508296F Base Operations - Training (AFR);X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Installation Headquarters Administration and Command (including squadron level responsible Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. 0508298F Management Headquarters (Training) (H);X-5-03; Includes, manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees allocated in support of Hq. Air Training Command, Includes resources associated with Officer Sea and Air Mariner (OSAM) Program (except for advertising) designed to provide a source of trained personnel to fill junior officer billets in the Reserve Mobilization base. This program offers an active duty obligation of not more than two years and a Selected Reserve drilling obligation of Includes costs specifically identified and measurable to the design and implementation of advertising campaigns primarily by collateral material with the expressed purpose of stimulating interest for the Officer Sea and Air Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations, facilities, supplies and support equipment and the associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The primary sources are child development centers and family child care/family day care homes which are government Awaiting Initial Active Duty Training (ANG); 11/6/87; Mobilization Reserves: NR Personnel Mobilization Teams Other Personnel Activities; X-80-005; Advertising Activities (NR); X-5-04; Recruiting Activities (NR); X-5-04; Excludes nonmanagement headquarters resources. Child Development; X-91-2;; six years from date of commissioning. quarters, owned or leased. Mariner (OSAM) Program. 0508712N 0508716N 0508717F 0508719N

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Family Centers; X-91-2;;

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spouse employment, relocation assistance, crisis referral and aid for families, information concerning family support resources, and services for families with includes manpower authorizations, facilities, supplies and support equipment and the associated costs specifically identified and measurable to financial management planning, special needs.

This program element captures costs of activities related to Reserve counterdrug demand reduction activities (such as: education and training, testing, treatment and community outreach programs) which are funded by the transfer appropriation, Defense Drug Interdiction and Counter-Drug Activities Account. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation.

Includes civilian and military authorizations.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0508792N Station Hospitals and Medical Clinics; X-5-04;

NR Naval Medical Clinic, NR Naval Hospital, NR Branch Hospital, NR Branch Medical Clinic. Mobilization Reserves:

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0508798N Management Headquarters (Health Care);X-5-04;

NR Naval Medical Command. Mobilization Reserves: 0508814A

Includes OMNG funds to contract annual dental screening to Army National Guard members as required by law provides funds to administer biennial physical examinations to members over the age of forty. Provides funds for required by law. Medical Screening and Dental Examination of Army National Guard Members; X-96-1;; unds to contract annual dental screening to Army National Guard members as dental supplies and dental examination and treatment of early deploying units.

Excludes manpower and Military Pay, Army costs.

services and VI support.

Visual Information programs, consisting of the following subsets: Visual information (VI) productions and Visual Information Activities-Guard (H); X-8-03; 0508890A

Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following guard functions, as appropriate:

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips,

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for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. Includes resources disc, audio productions, combination media), and motion media with sound.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD Visual

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes resources associated with programs and activities (except funds for advertising) designed to attract personnel into the Reserve Forces so that required manning levels can be achieved and maintained. This includes efforts to recruit personnel scheduled for separation from active military service and manpower engaged in Recruiting Activities (ARNG);X-79-011; advertising activities for Reserve Forces.

advertising activities (see appropriate Advertising PEs in Program 5), and recruiting activities primarily for Active Forces. for funding Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Active duty training under the Army National Guard enlistment program which includes Pay Category F, or initial entry active duty trainees, and selected reserves and Recruit Training (ARNG);;

Excludes O&M costs of active training centers.

units which augment active recruit training on mobilization.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following guard activities, as appropriate: Individual training of reserve personnel and reserve support of individual training, except for recruit training and base operations. Professional and Skill Progression Training (ARNG);;

Programs, schools, and other resources dedicated to the training support of reserve forces. - Selected reserve units/manpower which augment active schools and training centers upon mobilization. - Pay, allowances, travel, per diem, and other expenses of reserve officers and enlisted personnel for training at service and other schools. - Personnel costs of short tours of active duty for special training, such as seminars and special training courses. - Active duty advisors.

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facilities, O&M costs of active duty schools and training centers, and training Excludes base operations for recruit training.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG medical support units with the mobilization mission to augment the training and operating base in CONUS during the initial stages of mobilization. Their secondary mission is to support State authorities as required. Medical Support Units (ARNG);; 0508897A

U.S. Army Hospitals, 100 bed TD Augmentations as assigned.

Excludes medical units carried in Tactical Support Forces elements.

Includes costs specifically identified and measurable to the following: The design and implementation of advertising campalyns, for both paid and nonpaid media; and the purchase of advertising time/space in any media, with express purpose of stimulating interest in entering the Reserve Forces. Includes resources for all advertising programs designed to support the procurement and/or retention of military personnel in prior/nonprior service enlisted accessions and officer accessions. Advertising Activities (ARNG);; 0508899A

manpower and related costs, and advertising expenditure for programs budgeted from Active Duty appropriations Excludes

Includes OMAR funds to contract annual dental screening to Army Reservists as required by law. Provides funds to administer biennial physical examinations to members over the age of forty. Provides funds for dental supplies and dental examination and treatment of early deploying units. Medical Screening and Dental Examination of Army Reserve Members;X-96-1;; 0508914A

Excludes manpower and Military Pay, Army costs.

0508984A IRR Training (AR);X-91-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Cost of two weeks annual training of member of the Individual Ready Reserve (IRR), including individual mobilization augmentees (IMA), and IRR members attending USAR

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: members (or manpower spaces) of the Individual Reserve (IRR), who cannot be associated with the active force elements that they augment upon mobilization. Undistributed IRR (AR);X-91-2;;

508990A Visual Information Activities-Reserve; X-6-06;

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programs, consisting of the following subsets: Visual information (VI) productions and Information services and VI support. Funds Visual

separable into manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, equipment, necessary facilities and the associated costs specifically identified, separable into expense equipment, necessary facilities and the associated costs specifically identified, se "in-house" and "contract" portions, and measurable to the following reserve functions, as appropriate: Includes

- multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips,
- video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, and maintenance, videó teleconferencing terminals, related and associated services, and their supervision.
- Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD.

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes resources associated with programs and activities (except funds for advertising) designed to attract personnel into the Reserve Forces so that required manning levels can be achieved and maintained. This includes efforts to recruit personnel scheduled for separation from active military service and manpower engaged in Recruiting Activities (AR);; advertising activities for Reserve Forces. advertising activities (see appropriate Advertising PEs in Program 5), and recruiting activities primarily for Active Forces. for Excludes funding

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Active duty training under the Reserve Enlistment Program which includes Pay Category F, i.e., initial entry active duty trainees; Category P; WAC training battalion selected reserve spaces; training divisions; and other selected reserves which augment active recruit training on Recruit Training (AR);; 0508992A

Excludes O&M costs of active training centers.

Professional and Skill Progression Training (AR);; straithorizations, peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar

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the following: Individual training of reserve personnel and reserve support of individual training, except for recruit and flight training and base operations. Includes: identified and measurable specifically

- Programs, schools, and other resources dedicated to the training support of reserve forces. - Selected reserve units/manpower which augment active schools and training centers upon mobilization. - Pay, allowances, travel, per diem, and other expenses of reserve officers and enlisted personnel for training at service and other schools. - Personnel costs of short tours of active duty for special training, such as seminars and special training courses. - Active duty advisors. and flight training, base operations for training facilities, and O&M costs of active duty schools and training centers.

Includes civilian and military manpower authorizations and related costs as applicable. Provides for public information and community relations activities, located at a field operating agency. Public affairs personnel costs are only for personnel occupying positions where 50 percent or more of their time is spent performing public information or community relations, but excludes personnel in clerical and supportitive positions. Public information includes all functions and activities which are performed primarily for the purpose of providing official information about the Army Reserve to the public and public media, such as press, radio and television. The community relation applies to all functions and activities which are performed primarily for the purpose of contributing to good relations between the Army Reserve and all segments of the civilian population to help foster mutual acceptance, respect, and cooperation. Includes travel, communications, utilities, Field Activities - Public Affairs; X-5-06; facilities and other costs as appropriate. 0508995A

Excludes Management headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: AR medical support units with the mobilization mission to augment the training and operating base in the CONUS during the initial stages of mobilization. Medical Support Units (AR);; 0508997A

HQ & HQ Det Medical Group, Medical Convalescent Center, General Hospital, 1000 bed, U.S. Army Hospital, 100 bed, U.S. Army Hospital, 300 bed, U.S. Army Hospital, 500 bed, Medical units, Dental Service, TD Augmentations as assigned.

Excludes medical units carried in Tactical Support Forces element and Special Mission Forces.

provides for manpower and related information located in a Management headquarters. Public affairs personnel costs are only for personnel occupying positions where 50 percent or more of their time is spent performing public affairs or community relations. Public information includes all functions and activities which are performed primarily for the purpose of providing official information about the Army Reserve to the public and public media, such as press, radio, and television. The community relation classification applies to all functions and activities which are performed primarily for the purpose of contributing to good relations between the Army Reserve and all segments of the civilian population to help foster mutual acceptance, respect, and cooperation.

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Includes travel, communications, utilities, facilities, and other costs as appropriate.

Includes costs specifically identified measurable to the following: The design and implementation of advertising campaigns, for both paid and nonpaid media; and the purchase of advertising time/space in the media, with express purpose of stimulating interest in entering the Reserve Forces. Includes resources for all advertising programs designed to support the procurement and/or retention of military personnel in all elements of the Reserve Forces, regardless of procurement sources, i.e., prior/nonprior service enlisted accessions and This program element funds payment for civilian compensation benefits for disability due to personal injury sustained while in the performance of duty or due to employment related disease according to the Federal Employees' Compensation Act (FECA) under 5 U.S.C. Chapter 81. The Department of Labor administers these programs but charges the Department of the Air Force for its employees' costs. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to State Headquarters, including permanent training site detachments, range detachments, maintenance detachments, and statistical service detachments. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Civil Engineering Squadrons, including civil engineering flights, logistics support, operations support, medical support, engineering support, and food service support. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees assigned to the Data System Design Center, Civil Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the National Guard Bureau, Air Force Support. Excludes civilian and military manpower and their related costs.. Civilian Disability Compensation (AFR) ;X-91-1; Civilian Disability Compensation (H);X-95-2; Civil Engineering Squadrons (ANG); X-8-06; Reserve Readiness Support (ANG);; Management Headquarters (ANG);; Advertising Activities (AR);; Other Support (AFR);; officers accessions. 0509220F 0509118F 0509218F 0509297F 0509298F 0508999A

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Air Patrol, Audit Agency, and Special Activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Reserve Regions and Reserve Libraries. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated for duty with the Federal Emergency Federal Emergency Management Agency; X-80-005; Reserve Readiness Support (AFR);; Management Agency (FEMA).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees designated for duty with the Selective Service Service Support to Non-DoD Activities (AFR);; 0509391F

0509392F Personnel Administration (AFR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to mobilization assignees with a mobilization assignment to the USAF Reserve Personnel Center or the USAF Military Personnel Center.

Excludes personnel support at base level.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to civil engineering flights. Civil Engineering Flights (AFR);; 0509393F

Excludes civil engineer elements included in normal base operating support, and costs of materials used on real property maintenance, repair, or construction projects which are accomplished as a by-product of training.

0509397F Civil Engineering Squadrons, Heavy Repair (AFR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Civil Engineering Squadrons, including logistics support, operations support, medical support, engineering support, and food service support.

0509398F Management Headquarters (AFR);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

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specifically identified and measurable to the Office Chief of Air Force Reserve; Air Force Reserve HQ, and mobilization assignees allocated in support of HQ, U.S. Air Force and AF Reserve.

Excludes nonmanagement headquartes resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0509498N Management Headquarters (Departmental Naval Reserve);X-78-008;

Naval Reserve support at the Washington Headquarters Level: Title 10 USC Section 265 Reserve billets Civilians

0509513N Service Wide Support,X-2-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Legal Services Offices, NR Judge Advocate CONUS, NR Finance Center Cleveland

0509517N Service Support to Non-DoD Activities;X-78-014; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves: NR Selective Service System

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Public Affairs; X-78-014; 0509519N

Mobilization Reserves:

NR Navy Internal Relations Activity, NR Navy Information Office, NR Office of Information, NR Public Affairs Center, NR Fleet Home Town News Center

0509520N Reserve Readiness Support (Naval Reserve);X-78-008; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Naval Reserve Readiness Commands, Selected Reserves assigned to Naval Reserve Readiness Commands.

0509521N Personnel Administration; X-2-006;

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peculiar and support equipment, necessary facilities and the associated costs Includes manpower authorizations, peculiar and suppor'specifically identified and measurable to the following:

Mobilization Reserves:

NR COMNAVMILPERSCOM WASH DC

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Personnel Administration (Naval Reserve); X-80-005; 0509523N

Naval Reserve Personnel Center.

0509596N Base Operations - Administrative,X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (may preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0509598N Management Headquarters (Field Naval Reserve);;

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: manpower authorizations,

Chief of Naval Reserve Headquarters, New Orleans, CNAVRES Representatives Atlantic, Pacific

0509698N Management Headquarters (Departmental); X-78-014;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Mobilization Reserves:

NR Naval Military Personnel Command, NR Naval Operations Command Support Center, NR Office of the Judge Advocate General, NR Personnel Procurement Support Activity Bupers 4, NR Office of Naval Operations 02.

0509711M Augmentation Units (MCR) (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Reserve Readiness Support (MCR);X-95-2; 0509720M

Marine Reserve Force Headquarters (MARRESFOR HQ) to include Active Component and Active Reserve support personnel, Marine Crops Reserve Support Command (MCRSC), Reserve Support Units (RSU); Reserve personnel on active duty with the Reserve establishment in accordance with the provisions of Sections 672(d)/678 and 265, Title 10 US who assist in organizing, instructing, and training the Reserve Component; and Direct Hire civilian personnel with the Reserve Component at the 4th Marine Division, 4th Force Service Support Group, 4th Marine Aircraft Wing, Marine Reserve Force Headquarters, and Marine Corps Reserve Support Command.

Excludes Reserve personnel on active duty for the purpose of recruiting (see Recruiting Activities, PE 0508144M).

O509891A Mobilization Base Units (ARNG):X-79-011; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: ARNG units with the mobilization mission to augment the operating base in CONUS during the initial stages of mobilization. Their secondary mission is to support State authorities as required

Band, Military Police, Aircraft Maintenance, Engineer Service Unit, Community Relations Unit, Marksmanship Unit, Station Complement, TD Augmentation as assigned, State Headquarters Detachments

Excludes units with mobilization mission to augment the Training base.

0509892A Reserve Readiness Support (ARNG);X-79-011;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Advisors, ARNG officers on active duty to administer Reserve programs (RIC 0033), ARNG enlisted on active duty to adminster Reserve programs (RIC 0130), ARNG Technicians.

Excludes management headquarters activities and full-time recruiting and retention personnel

0509895A Base Communications (ARNG);;

and Includes peculiar and support equipment, necessary facilites, and the associated costs specifically identified measurable to nontactical communications support for ARNG activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (ARNG);X-1-006; er authorizations, peculiar and suppor 0509898A

National Guard Bureau (Overhead and Army Directorate)

Excludes State headquarters detachments and other nonmanagement headquarters resources. Refer to DoDD 5100.73

Resources provided for this program element are for FYs 1981 and 82 only. Resources will be used to accomplish projects which have been deferred from prior years due to fiscal constraints. Army Reserve Construction Support; X-1-010; 0509989D

0509991A Mobilization Base Units (AR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: U.S. Army Reserve units with the mobilization mission to augment the operating base in CONUS during the initial stages of mobilization.

U.S. Army Garrison, Engineer Map Depot, Engineer Service Units, Military Police Units, Judge Advocate Units, Army Bands, TD Augmentations as assigned the Army Reserve Command, Reception Stations, U.S. Army Holding Detachments, Selective Service Detachments, Military Intelligence, in CD Reconsignment Points, Out Ports, Excludes manpower authorizations Communications

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Reserve Readiness Support (AR);; 0509992A

Reserve Readiness Support Elements, Alaska and Hawaii, Army Reserve Commands, Army Readiness Regions (ARR),

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Costs, Readiness Activities, Advisor Clerks, NG Dedicated, Advisor Clerks, Other, Other Advisor Operating Readiness Groups, Directors of Reserve Components at active Army installations and Hq USAUER. Clerks,

Excludes management headquarters activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Personnel Administration (AR);; 0509993A

Officer Personnel Management System (OPMS-AR), Enlisted Personnel Management System (EPMS-AR).

0509995A Base Communications (AR);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Procurement, construction, installation, and maintenance of nontactical communications for the Army Reserve.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0509998A Management Headquarters (AR);;

Office of Chief of Army Reserve, 1st Army HQ, 5th Army HQ, 6th Army HQ.

Excludes nonmanagement headquarters resources. Refer to DoDD 5100.73.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Selective Service Detachment. Service Support to Non-DoD Activities (AR); X-80-004; 050999A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Mobilization Reserves: Management Headquarters (International); X-78-014; 0510198N

Allied Command Atlantic, NR Strategic Air Command Atlantic, NR National NATO Executive Board NR Command Strike Force Atlantic, NR North American Air Defense Command/Administrative Command, Joint Support Group. Supreme Representative,

0511829A Service Support to SOF NG Activities (H);X-92-4;; Includes resources associated with non-SOF unique (service standard) equipment provided to Army National Guard SOF

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activities under the provisions of CINCSOC/Army Memorandum of Agreement (MOA).

Excludes costs of equipment provided to SOF Active Army and Reserve activities which are included in PE 0211148A and PE 0511929A and SOF unique items resourced in Program 11 by CINCSOC.

0511929A Service Support to SOF Army Reserve Activities (H);X-92-4;; Includes resources associated with non-SOF unique (service standard) equipment to Army Reserve SOF activities under the provisions of CINCSOC/Army Memorandum of Agreement (MOA).

Excludes costs of equipment provided to SOF Active Army and National Gurad activities which are in PE 0211148A and 0511829A and SOF unique items resourced in Program 11 by CINCSOC. Primary activity supported: Research and Development.

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Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds necessary to provide individual Army scientists and engineers an additional opportunity to maintain and increase professional competence by doing original work in areas suited to their research talents. It is one of several measures utilized to strengthen scientific and engineering competence, to improve morale, to aid scientific and technical recruitment and retention within Army R&D laboratories, and to facilitate communication and interaction with the scientific community. This program serves as a wellspring for creative and innovative ideas, many of In-House Laboratory Independent Research; X-80-002; which progress into the Development programs. 0601101A personnel

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds to support basic and applied research in the physical, engineering, environmental, biological medical, and behavioral-social sciences directly related to explicitly stated long-term national security needs and to the solution of identified military problems. This program forms the base for subsequent exploratory and advanced development programs in such areas as communications, surveillance, weapons, aircraft, medical sciences, land vehicles, guidance and control, navigation, energy conversion, armor, miltary construction, and personnel support. The broad grouping of the research program into scientific areas characterizes the nature of the Army's research effort. It derives from the strong need of the Army to participate in and sponsor work in the scientific community forthe development of new knowledge that contributes to the improvement of Army material. Defense Research Sciences; X-80-002; 0601102A

military construction costs which are included in appropriate management and support elements in this program.

0601103A University Research Sciences (H);X-7-05;

This program element funds DoD relevant research efforts as part of a coordinated action by the Army, Navy, Air Force and ARPA at U.S. universities and colleges. Efforts include research instrumentation, graduate fellowships, faculty development and potentially high payoff research projects in emerging technologies such as materials and structures, biotechnology, computer science and microelectronics.

Excludes manpower authorizations and related costs.

Includes military and civilian manpower authorizations and related costs; however program is predominantly non-government. Includes funds to establish a Federated Laboratory and University Centers of Excellence. Efforts will center on simulation, high performance computing, sensors, microelectronics, software and intelligent systems, and information science and technology areas where the Army will leverage off developments in academia and industry. This will result in reduced manpower and support modernization of the Army's laboratory system. University and Industry Research Centers; X-94-6;; 0601104A

Excludes military construction costs.

through exploratory development effort on intelligence processing techniques and procedures, man-machine interactions, and data management. It is planned to achieve a totally integrated intelligence processing system consonant with the evolving Integrated Battlefield Control System concept and the developing of the Army Tactical Data System. Critical intelligence information will be presented in a form easily digested and utilized by commanders and other decision-makers. accurate, complete, and useful intelligence for the field Army Includes RDT&E funds to provide more timely, accurate, complete, through exploratory development effort on intelligence processing Information Processing (H);; 0602101A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the application of advanced research and technology to electronic countermeasures, electronic countermeasures, electronic warfare support measures, and electronic optical techniques. Studies are conducted to improve the operational capability of the Army electronic weapons and communications systems to operate in a hostile ECM environment without significant degradation. Electronic Warfare (H);; 0602102A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to improve the cross-country mobility performance of combat, tactical and logistical vehicles, to develop quantitative techniques for predicting vehicle performance, and to develop improved methods of classifying and portraying terrain for mobility purposes. This research also evaluates new materials and techniques for preparing expedient surfaces in forward areas and explores innovative measures for controlling dust cloud formation and soil erosion due to missile blast and aircraft engine exhaust. Surface Mobility Studies (H);; 0602103A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes military and civilian and manpower and related costs. This is special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. 0602104A TRACTOR ROSE; X-0-09;

Excludes military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds necessary to conduct applied research and exploratory development in the following areas: Metallurgical techniques and alloy improvements; organic materials; ceramic materials; composite materials; and 0602105A Materials Technology; X-7-05;

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methods. All these efforts are aimed at producing improved materials for use in the design, construction, and operation of Army material to satisfy superior performance requirements. evaluation

military construction costs which are included in appropriate management and support elements in this Excludes

Includes RDT&E funds to support the following: (1) Selection and Behavioral Evaluation on selection, classification, and evaluation of behavior involving unusual demands upon individuals, groups, or systems; (2) Human Performance in Military Systems-research to improve operating procedures, work methods, design of teams and interaction of men with equipment; (3) Human Factors Engineering-research on man-machine compatibility aimed at the soldier with equipment he can physically and mentally operate and maintain. The objective is to and develop principles and techniques for increasing the efficiency with which Army personnel perform ties, operate and maintain their equipment, serve their weapons, give and accept commands, and adapt to Human Factors in Military Systems (H);; environmental and psychological stresses, their duties, providing the 0602106A discover

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to support the following: (1) Leadership-research and development in modern principles, techniques, procedures and practices in military leadership at commissioned officer and noncommissioned officer levels with special reference to training, motivation, morale, and command functions as these functions fulfill the modern volunteer Army. The leadership functional area terminates in FY 1973. (2) Army Training Research-the expansion of an in-house capability in training research to supplement existing contractual effort. Includes research in the areas of training methodology, training techniques, and included in appropriate management and support elements in this program, leadership to determine the training procedures which will bring Military Selection, Training, and Leadership (H);; the soldier to peak efficiency in the shortest time. 0602107A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

lncludes RDT&E funds necessary to assist the Army's efforts to attain and maintain a modern volunteer force by carrying out research on methods to enhance job satisfaction; improvement of interpersonal relations; measurement of attitudes and perceptions about personnel management policies; enhancing racial harmony and equal opportunity; improving alcohol and drug abuse prevention education and control; important considerations involved in military career decisions; and soldier reactions to discipline requirements. Research in support of the Army's mission in psychological operations and civil military operations is also included.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602109A Environment (H);;

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Includes RDI&E funds to conduct a comprehensive research and exploratory development program in the life sciences illness and hospitalization, lower mortality, and improve the effectiveness of the individual soldier in all environments by providing greater protection from the effects of adverse environments and providing improved field medical support for all types of military operations. This program encompasses a wide range of biological and medical investigations in support of the objectives. military manpower, reduce Surgical Investigations (H);; conserve

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Atmospheric Investigations (H); X-8-03; 0602111A

Includes civilian and military manpower in an and related costs as applicable. Includes RDTE funds to determine how atmospheric factors (fog, humidity, temperature, density, wind, precipitation) affect field Army operations; and develop techniques and equipment to apply this knowledge to enhance the Army all-weather operational capability. Primary investigations include remote sensing of the atmosphere, meteorological satellite application, automatic meteorological system, small-scale weather parameters, and warm and cold fog dissipation techniques. Primary equipment includes the Tactical Meteorological Data Sounding System, the Meteorogical RDTE Rocket, the Portable Automatic Weather Observing System, the Portable Radar for Wind Measurements, sensors for in a propane dispenser for cold fog dissipation, and meteorological ionospheric parameters, satellite readout equipment. οĘ operactaion, auromacappitation, Primary situ measurement

military construction costs which are included in appropriate management and support elements in this

Includes RDT&E funds to determine the nature and distribution of environmental factors that affect military activities and to establish environmental criterial for design, testing, storage, and use of Army materiel. Improved methods are developed to assess the constraints imposed by the environment on the design and performance of Army materiel. New landing mats and dust contol measures are evaluated for C-5A requirements. Properties of snow, ice, and permafrost are investigated as they relate to vehicle mobility, anchorages in frozen ground, and performance of battlefield sensors. Feasibility of using surface-effect vehicles as logistical carriers in cold regions is investigated by field experiments in Alaska.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Hardened BMD Materials (H);;

Includes RDT&E funds to provide new or improved materials and technology for advanced missile systems under development by the Army's Advanced Ballistic Missle Defense Agency. Three integrated exploratory development project area is aimed at defining the materials properties necessary for survival of the missile systems in the environments they must face. The second project area aims to establish the manner by which materials fail when subjected to the nuclear and non-nuclear effects of the ballistic missile

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third and largest project area is concerned with developing new materials that satisfy the requirements as defined by the other two projects. The environment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 10602114A Fluidic Technology Investigations (H);; Includes RDT&E funds to develop fluidic technology, components, and systems to support Army applications to a wide range of materiel varying from missiles to ground vehicles. The system advances the state-of-the-art, provides supporting research, and explores applications of fluidics to operational systems. The goal is to provide fluidic components and systems that will impart improved ruggedness, reliability, low cost, and radiation resistance as appropriate to Army materiel. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602115A General Biological Investigations (H);;

Includes RDT&E funds to provide a technological base for offensive and defensive efforts for the Chemical Warfare Program. This program contains eight projects devoted to search for potential chemical agents, medical effects of riot control agents, dissemination and dispersion technology, agent process technology, test and assessment performed in-house and on contract under the supervision of techniques, and and systems analyses. This program is performed in-nous a number of major R&D activities within the U.S. Army Materiel Command. l agents, dissemination and dispersion technology, and and systems analyses. This program is performed in-1 General Chemical Investigations (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Includes RDTEE funds to conduct exploratory development work associated with the development of advanced components and systems for nuclear weapons such as projectiles, atomic demolition munitions, and warhead sections for missiles and rockets. Emphasis in componentry work is to reduce size, complexity, weight, maintenance requirements, and vulnerability, and to increase accuracy and reliability of nuclear weapons material. The objectives of the systems effort are to simplify logistical support and military operations such as are embodied in the wooden warhead concept, advance the technology of system synthesis; improve cost effectiveness; reduce development lead time; and improve safety and survivability of nuclear weapons. Nuclear Munitions and Radiacs (H);; 0602117A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602118A Nuclear Weapons Effects Research and Test (H);;

Includes RDT&E funds to conduct exploratory development in military engineering applications of nuclear weapons effects, such as determining the properties of explosion-produced craters, developing design procedures, construction techniques and shock-resistant materials for protective structures, and development of an understanding of shock propagation and response phenomena in soil and rock media; to evaluate a lethality model of Ballistic Missile Defense applications, make detailed study of failure signatures that could provide recognizable kill-criteria, explore feasibility of application of radiological design optimization code for balanced hardening of missiles; to determine potential application of "stimulated emission of nuclear radiation" for Army use; to generate data on response of Army material to transient nuclear radiation, electromagnetic pulse, blast, neutrons, and X-rays; to operate various reactors and accelerators; and to investigate techniques for hardening Army systems to the effects of nuclear weapons. This program is performed in-house and on contract under the supervision of a number of major R&D activities within the U.S. Army Materiel Command and Corps of Engineers.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602119A Nuclear Power Applications (H);;

Includes RDT&E funds for a broad and continuing applied research program on chemical, electrical, mechanical, and nuclear problems in energy conversion to develop more efficient and reliable power devices for electric vehicle propulsion, utility electric power, reserve fuze power for rocket and cannon projectiles and information on cost-effectiveness of nuclear power. Research concentrates on fuel cells, ultra high speed turbines, power conditioning, and analysis of cost-effectiveness of Army applications of nuclear energy.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. This program provides three critical technologies to increase the survivability and combat effectiveness of tactical Army forces: (1) Nuclear effects survivability technology insured that mission essential battlefield equipment will be survivable on a tactical nuclear battlefield. The program provides the technology for development of equipment that will be survivable on the tactical nuclear battlefield. The program is structured to provide adequate environmental definition for all nuclear weapon effects, to develop appropriate hardening fixes and to provide technology for survivability hardening during design of systems in development or for product improvements of (2) High power microwave technology addresses a new emerging threat to Army electronic systems. program provides the technology for hardening Army systems likely to be exposed to high power microwave ed energy weapons. The approach is to build on technology developed for hardening frequency range. (3) conic fuze technology provides the capabilities to increase the effectiveness of warheads and munitions advanced threat targets, especially in the presence of enemy electronic countermeasures. Provides for of high priority systems, regardless of type of delivery. Advanced weapons concepts are analyzed to define needs and define optimum approaches. Feasibility of technical approaches is then demonstrated. Critical components are identified and developed for future use in fuzes. Sensors and Electronic Survivability; X-94-6;; against advanced threat including nuclear fielded systems. Electronic directed fuzind This

Excludes military construction costs.

0602121A Military Engineering Technology (H);;

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Includes RDT&E funds to develop techniques, materials and usage guidance that will reduce construction cost and improve functional performance of permanent facilities; reduce time and manpower requirements of combat construction; and provide technology so Army facilities can effectively and economically comply with projected environmental quality standards of the Environmental Protection Agency.

civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

and RDT&E funds specifically identified and measurable to a special classified project for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list. applicable, ช and related costs TRACTOR HIP, X-92-5;, and military manpower authorizations Includes civilian and

military construction costs which are included in appropriate management and support elements in this Excludes

The contents of this program are classified and will be provided only to personnel with a valid need to know TRACTOR FIELD; X-0-05;

Excludes military construction costs, and manpower authorizations.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to obtain data and determine the feasibility of applying advanced armament techniques to Army aircraft. Specific areas addressed are aircraft weapons fire control, gun-type aerial weapons, and aerial weapons warheads. Aircraft Weapons Technology (H);X-8-03; obtain

costs which are included in appropriate management and support elements in this construction military Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to provide the technological base for investigation of new ideas, concepts, and techniques in aviation electronics. The objective is to obtain data and determine the feasibility of applying new aviation electronic technology to Army aircraft and ground-based avionics equipment. Particular emphasis is placed on helicopter operations at night and during periods of reduced visibility. Included are investigation, positioning, landing, air traffic and during periods of reduced visibility. Included are investigation, positioning, landimanagement, communications, environmental sensing, instruments/displays, and low-level operations. construction costs which are included in appropriate management and support elements in this military

0602203A Air Mobility Technology (H);;

Includes RDT&E funds to perform studies and investigations that will lead to development of items, excluding aircraft, that support the Air Mobility concept of the Army. Specific areas are airdrop equipment, helicopter external cargo systems, and ground support equipment for Army aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds for the development of aerodynamic technology necessary to improve the operational effectiveness and mission capability of Army airmobile systems including all-purpose, all-weather, rotary-wing and vertical/short takeoff and landing (V/STOL) aircraft systems. Technology investigations include the aerodynamics of aircraft components, boundary-layer flow, aerodynamic noise generation, flight loads and handling qualities, stability and control characteristics, and advanced flight-control systems. The technology developed will improve the availability, survivability, and reliability of future Army aircraft such as the Advanced Attack Helicopter, the Utility Tactical Transport Aircraft System, and the Heavy Lift Transport Aviation Systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to explore the technologies involved in solving the operational problems facing an Army aircraft in the field and allowing it to attain readiness for accomplishment of its air mobility mission. Bfforts include work in flight safety and fire prevention, aircraft survivability, and reduction of vulnerability in the combat theater, reduction of detection by enemy infra-red radar and other advanced-type seekers, investigation of aircraft maintainability in the field, and investigation of human factors and the man-machine relationship as it Aeronautical Technology (H);; applies to Army aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development of aircraft design studies and aircraft systems analysis in sufficient depth to provide the necessary scientific and operational analysis of alternative aircraft concepts meeting projected mission requirements required as a basis for decisive judgment. Through parametric and preliminary design studies, cost and cost-effectiveness analyses, and system studies will be identified for those areas of technology that appear to hold the highest potential for the improvement of the U. S. Army aviation capability. These studies will be used to insure timely initiation of research. Studies and analysis will support utilization of foreign aviation technology for useful Army aircraft design applications.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602207A Aircraft Propulsion Technology (H);;

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Includes RDT&E funds to support applied research and exploratory development on aircraft propulsion systems, power producers, power transmissions, thrust producers, gas-turbine components, accessories, and investigation of operational problems. Principal propulsion technology efforts within this element are power devices, propulsion components, and aircraft fuels and lubricants. The necessary research will be conducted to provide the required background and experimental hardware from which new propulsion systems can be demonstrated and existing systems can be greatly improved.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

O602208A Aircraft Loads and Structures (H);; Includes RDT&E funds for the development of structural technology for improved V/STOL aircraft, primarily rotary wing, through an understanding of flight loads, their analysis and experimental correlation, and the use of advanced materials, new structural concepts of and exploitation of composite materials. Increased knowledge of loads and structural response to the helicopter dynamic environment and rapidly advancing materials technology will result in additional design criteria and techniques permitting increased performance and life with lower maintenance. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Aeronautical Technology; X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. Provides exploratory development programs necessary to expend the scientific knowledge in the field aeronautical technology and to exploit the knowledge within the various technical disciplines. This is necessary to increase the operational effectiveness, reduce life cycle cost, decrease the dependence on mechanical components and improve rotorcraft analysis and flight capabilities. Research is closely integrated with NASA programs through joint programs and use of facilities. Areas of classical research included, such as: Reliability and maintainability; safety and survivability; aerial systems analysis; small sized gas turbines including power devices and components; engine accessory systems; transmissions, including speed reducers, bearings, gears, seals and shafting; advanced aircraft structures; and aircraft design criteria and load analysis; advanced computational math modeling analysis; and R&D simulation experiments for future aircraft concepts. Technology base has application to improvements of existing helicopters and future rotorcraft derivatives.

military construction costs which are included in appropriate management support elements in this Excludes

0602210A Airdrop Technology (H);X-8-03; Includes civilian and maintany manpower authorizations and related costs as applicable. Includes development of basic airdrop technology for concepts, materiel, and techniques which have the potential for increasing mission capabilities and efficiency in airdrop operations, and for reducing the costs of developing, acquiring, issuing, and maintaining parachutes and aerial delivery systems and equipment.

0602211A Aviation Technology; X-7-05;

Includes military and civilian manpower authorization and related costs. This exploratory development aircraft technology project will keep Army aviation equipment technologically ahead of our potential adversaries, develop new technology to overcome material deficiencies, respond to an ever changing threat, and exploit technological advances. To function effectively on the modern battlefield and the battlefield of the future, it is necessary to make use of air mobility to rapidly deploy personnel and explainment. systems concepts. Some examples of technology which has been developed under this program element include: elastomeric bearings, composite rotor blades, engine component technology for the T-700 engine, crashworthy fuel tanks, and internal cargo handling equipment. These technologies are continuously being developed for application to improve and correct deficiencies in current Army-aircraft systems such as the UH-60 Blackhawk and AH-64 Apache and in the development of future systems such as the Light Helicopter Family (LHX), future attack rotorcraft, and advanced cargo aircraft. This program provides the exploratory development for Army avionics systems and related of air mobility to rapidly deploy personnel and equipment over a wide range of terrain features and to and destroy the threat. To accomplish this, low disc loading vertical takeoff and landing (VTOL) offer the only practical solution to achieve the ability to operate at very low speeds while maintaining sufficient range and endurance. The objective of this program is to conduct exploratory development and expand scientific knowledge in the field of aeronautical technology and to exploit this knowledge within the various technical area disciplines to increase Army aircraft operational effectiveness; reduce life-cycle costs; decrease analysis, system integration, and flight simulation capabilities, using both in-house and contract research efforts. Technical areas included are: Aeromechanics, structures, propulsion, reliability and maintainability, safety and survivability, mission support equipment, aircraft systems synthesis, aircraft subsystems, advanced helicopter analyses, flight simulation, man-machine integrations, aircraft weapons, aircraft avionics and advanced on mechanical flight control components; improve the soldier-machine interface; and improve helicopter advanced cargo aircraft. This program provides the exploratory development for Army avionics systems and related equipment for improvement of air-to-air and air-to-ground communications, digital avionics, nap-of-the-earth (NOE) navigation, and air traffic management. dependence out aircraft seek

Excludes military construction costs which are included in appropriate management and support elements in this

Includes military and civilian manpower authorizations and related costs and funds for technology development and proof of principal for tactical EW and aircraft survivability requirements. EW Technology; X-0-05;

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to demonstrate concept feasibility in non-nuclear warheads, fuzing technology, terminal homing, and predicted fire techniques. The work includes fundamental applied research, breadboard hardware, and some component and full-scale testing, but no major systems development. Missiles (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Missile Propulsic		(H);;
		sile Propulsion (H);;
	1 1 1 1 1	

0602303A Missile Technology; X-80-002;

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homing guidance, to include laser research, and the includes breadboard hardware and component and full-scale testing, but does not include major systems development. This element provides the Army's major effort in developing future rocket and missile systems components. This propellant improvement, liquid, solid and airbreathing propulsion, component development, launchers and ground equipment, aerodynamics and structure, terminal homing guidance, to include laser research, and program is performed in-house and on contact under the supervision of a number of major R&D activities within the for exploratory development of missile-related technology conducted under the sponsorship of the U.S. ssile Command. Areas of interest include guidance and control, penetration aids, studies and analysis, civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to interest include guidance and control, penetration aids, studies and analysis, U. S. Army Materiel Development and Readiness Command. Missile support effects

Excludes military construction costs which are included in appropriate management and support elements in this

Includes RDT&E funds necessary to support exploratory Ballistic Missile Defense (BMD) development which consists of those efforts funds necessary to support exploratory Ballistic Missile Defense (BMD) development which consists of those efforts directed toward solving specific BMD problems through means varying from applied research to fabrication of hardware required for feasibility demonstration programs. The effort is toward determining the feasibility and practicality of proposed solutions and determining their parameters. The intent is to foster, support, and exploit BMD-associated concepts in scientific and engineering communities which would otherwise remain underdeveloped. Exploratory BMD development is the basis for assuring that sound new ideas are explored to the point that their applicability and suitability to BMD can be determined, and that the U. S. not be suprised in BMD by unanticipated application of foreign technology.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The objective of this program is to provide new or improved materials and technology for advanced missile systems under development by the Army's advanced Ballistic Missile Defense Agency. Three integrated exploratory development project areas make up the program. The first project area is aimed at defining the materials properties necessary for survival of the missile systems in the environments they must face. The second project area aims to establish the manner by which materials fail when subjected to the nuclear and non-nuclear effects of the ballistic missile defense environment. The third and largest project area is concerned with developing new materials that satisty the requirements as defined by the other two projects. Hardened Ballistic Missile Defense Materials (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. The object of this effort is to develop and maintain the Army's technology base in high energy lasers. This will be done: (a) by performing and sponsoring research, development, and related activities in high energy laser science and technology designed in advance the state-of-the-art; (b) by developing promising candidate high energy laser technologies that appear relevant to Army missions and requirements; and (c) by evaluating and improving existing high energy laser Advanced Weapons Technology; X-95-3;;

technologies currently being developed under Army sponsorship.

costs which are included in appropriate management and support elements in this construction military Excludes

des distributed interactive simulation for "electronic battlefields" to support research and development, and evaluation, training and education, and modeling, simulation and analysis as part of the weapons and Modeling and Simulation Technology; X-95-3;; logistics acquisition and requirements process. Includes

costs which are included in appropriate military construction manpower and Excludes civilian and military manpower and management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds necessary to support the improvement in tactical vehicles. The exploratory research and development accomplished within this program includes work on tract and suspension systems, rubber, and other nonmetallic hardware, vehicular electrical conponentry, long-range concept for combat vehicles, armor plating, automatic diagnosis and test equipment for vehicular systems, miscellaneous kits and accessories (i.e., heaters, winches, water propulsion are included in a total system design either during the major vehicular development and concept stage or as add-on product improvements. This program also includes the exploratory research for design parameters and technological base data to support the Service-peculiar U.S. Army marine mission of providing improved logistical transportation for dispersed oceans transports to inland transfer points. Combat Vehicle and Automotive Technology; X-7-05;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes all exploratory investigations and demonstrations associated with gun-type weapons systems of calibers larger than 50 millimeters. Embraces efforts in interior, exterior, and terminal ballistics to include supporting technologies of fuzing, terminal guidance, and energetic materials for all caliber applications. Also includes munitions technology which emphasizes technology development to significantly improve safety and survivability of Army components of nuclear warhead sections, and the cost- effective improvements in reliability, availability, and maintainability of those Large Caliber and Nuclear Technology (H); X-8-03; warhead sections.

which are included in appropriate management and support elements in this costs construction military Excludes program. 0602604A Army Small Arms Program (H);; Includes RDT&E funds to provide for exploratory development and applied research of appropriate tasks in the Army Small Arms Program. Involved are all individual hand- held, special purpose, and crew-served ground weapon systems

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up to and including caliber .60 shotguns and infantry grenade launchers. Included in the scope of this program are also the associated ammunition, components, and studies involved in or related to these systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 10602605A Vegetation Control Chemical Investigations (H);; Includes RDT&E funds to conduct exploratory development that will lead to significantly improved chemical defoliants and herbicides for vegetation control. This includes the discovery, screening and selection of compounds, dissemination, process technology, materials compatibility, test and assessment techniques, and effectiveness. The ecological impact of these compounds on the environment is also included. This program contains

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602606A Advanced Concepts Laboratory (TACOM) (H);X-78-003; The objective of this program is to establish a contractor-operated research facility within the Tank Automotive Systems Development Center (TASDC). The purpose of this program is to plan for and recommend new and innovative research efforts to operationally improve the TASDC's technology base and material development and acquisition

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to conduct chemical, biomedical, and process studies on potential chemical nonlethal incapacitating agents, and to conduct exploratory development with incapacitating chemical weapons concepts. This program contains two projects devoted to incapacitating chemical agent investigations and weapon technology. Incapacitating Chemical Investigations (H);; 0602607A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to conduct chemical, biomedical, and process studies on potential chemical offensive, persistent and nonpersistent, lethal agents and to conduct exploratory development with binary lethal chemical agent munitions concepts. This program consists of two projects devoted to lethal chemical investigations and lethal chemical weapons technology. Lethal Chemical Investigations (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

0602609A Laser Technology and Application; X-93-3;;

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Includes RDT&E funds for three projects which examine and evaluate promising areas and techniques that could provide solutions to air defense problems relating to system engineering, system analysis, fire control armament and ammunition; Army's need for properly designed test and diagnostic equipment for support of all levels of maintenance and all commodities of equipment, and advancement in the capabilities and effectiveness of armored weapon systems through improved hit probabilities, vision, data processing, and increasing rate of fire. Weapons Technology (H);; 0602610A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to improve on technology in the areas of liquid hydrocarbon gaseous fuels, including problems involved in storage, transportation, and pollution abatement. Work is conducted on product development and evaluation of all aspects of lubricants, friction and wear, including utilization problems to provide optimum performance under all operating conditions to satisfy intermediate and long-range lubrication requirements. Studies are made of petroleum and synthetic fluids for use as power transmission fluids and automotive hydraulic brake fluids; and corrosion preventive oils, greases, antifreeze, and specialty compounds.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Test Unit (H);; 0602612A

Includes RDT&E funds to conduct exploratory development work associated with the development of advanced components and systems for nuclear weapons such as projectiles, atomic demolition munitions, and warhead sections for missiles and rockets. Emphasis in componentry work is to reduce size, complexity, weight, maintenance requirements, and vulnerability, and to increase accuracy and reliability of nuclear weapons materiel. The the systems effort are to simplify logistical support and military operations such as are embodied warhead concept, advance the technology of system synthesis, improve cost effectiveness, reduce Nuclear Munitions (H);; the wooden objectives of 0602615A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

development lead time, and improve safety and survivability of nuclear weapons.

Fuze Technology (H);;

This element supports all fuze exploratory development efforts by providing generic data to fuze designers on all aspects of fuzing. The work encompasses determination of fuze environment through the first full prototyping of a fuze, as well as research in reserve fuze power for rockets, cannon projectiles, and scatterable mines. The work includes fundamental applied research, breadboard hardware, and some component and full-scale testing, but no

major system development.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes all exploratory investigations and demonstrations associated with gun-type weapons systems of 50 millimeters and less. Embraces efforts in interior, exterior, and terminal ballistics to include supporting technologies of wound ballistics and fire control for all caliber applications. Small Caliber and Fire Control Technology (H); X-8-03;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to develop and maintain a ballistic technology base assuring a solid foundation upon which advanced and engineering development of weapon systems can be initiated and sustained. The program focuses on describing closed system combustion processes (interior ballistics), interactions between launching mechanism and projectile (transitional ballistics), dynamics of projectile flight (exterior ballistics), and the coupling technique of the projectile and target (traminal ballistics). In addition, this program develops vulnerability assessment methods and prescribes these for hardware developer use. The purpose of vulnerability assessment is to identify, through a disciplined procedure, significant hardware vulnerabilities which should be corrected early in the development

construction costs which are included in appropriate management and support elements in this military Excludes

the development of a flame weapon system; and the development of personnel Includes RDT&E funds to develop new and more effective riot control agents and munitions for both tactical use for controlling civil disturbances, the development of a flame weapon system; and the development of person detection, marking, identification, and tracking systems. Chemical Combat Support (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to conduct chemical, biomedical, and process studies on potential chemical binary lethal and nonlethal incapacitating agents meeting DoD requirements and to conduct exploratory development with lethal binary and incapacitating chemical weapons concepts. This program element contains four projects devoted to binary lethal chemical agent and incapacitating chemical agent investigations and weapon technology. Chemical Munitions Technology (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

0602621A Laser Technology and Application (H);; The objective of this program is to (a) perform and sponsor research and development (and related activities) in areas of laser science and technology designed to advance the state-of-the-art of high energy lasers, (b) develop promising candidate laser technologies that appear relevant to Army missions and requirements, and (c) evaluate and improve existing laser technologies currently being developed under Army sponsorship. To achieve this objective, four primary areas of laser technology, which are not being pursued by the High Energy Laser Systems beam control techniques, (c) chemical laser technologies, and (d) laser materials interactions. Foreign state-of-the-art trends and potential threats to present and future materials of systems are considered throughout Project Office, will be developed. These areas are (a) improved/alternate electric discharge laser technology, (b) beam control techniques, (c) chemical laser technologies, and (d) laser materials interactions. Foreign

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Chemical, Smoke and Equipment Defeating Technology; X-7-05;

Includes civilian and military manpower authorizations and related costs as applicable. This is a Single Program Element Funding (SPEF) action which includes PEs 0602619A and 0602620A. The objectives of this program are to evolve chemical agent/munition system concepts meeting DOD requirements; investigate and demonstrate new concepts of dissemination and dispersion; and conduct initial toxicity screening studies. This effort will include lethal and incapacitating chemical agents, riot control agents, flame, smoke, and incendiary materials. The Army serves as the executive agent for the DOD for all exploratory development programs in chemical warfare and as the executive agent for chemical/biological defense.

construction costs which are included in appropriate management and support elements in this military Excludes

Joint Service Small Arms Program; X-1-005; 0602623A

Therefore solutions and maintanty management continued to the highest density are provided for advancing and applying technologies toward significant performance gains in the highest density weapons systems used on the modern battlefield. This program will provide the needed update of the current inventory of small arms as required to address the modern and projected battlefield in keeping with such tactical influences as the Rapid Deployment Force (RDF), Military Operation in Urban Terrain (MOUT), Light 88, the armored battlefield and increasing emphases on small independent unit operations. In addition, changes and advances in threat doctrine and technology are considered to include: improvements in self-protection, i.e., infantry fighting vehicles, body armor and field fortifications; use of chemicals; and introduction of new weapon systems which affect changes in capability. Examples are weight reduction through application of modern high strength-to-weight materials and exploitation of caseless ammunition; high performance light armor penetrators, signature reduction to include sound, flash and silhouette; versatility improvement to include multi-purpose applications; fire control improvement to compensate for human error in target acquisition and engagement. High technology areas will be fully assessed for revolutionary breakthroughs in areas such as: liquid propellants, hyper-velocity and be fully assessed for revolutionary breakthroughs in areas such as: liquid propellants, hyper-velocity and non-kinetic energy devices. The Joint Service Small Arms Program Management Committee provides appropriate means: Includes joint service civilian and military manpower authorizations and related costs as applicable. RDT&E funds to coordinate program formulation, planning, implementation and termination; to eliminate cross to harmonize facilitate vital user-developer/government-industry information exchange, requirements;

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of effort in small arms research and development with resultant savings in manpower/facility costs plus additional long-term savings in acquisition and logistics costs through resultant systems standardization and RST.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Weapons and Munitions Technology; X-5-10;

RDT&E funds to support exploratory investigations and demonstrations with gun-type weapons of all calibers except small arms as defined by Joint Service Small Arms Charter of December 1978 and non-gun-type or dispensed munitions. Embraces efforts in interior, exterior, and terminal ballistics to include supporting technologies of fire control, wound ballistics, target defeat mechanisms, fuzing, smart sensors, terminal guidance and energetic materials. Also includes nuclear munitions technology which emphasizes technology for safety, reliability, survivability and security.

Excludes military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. Program to develop new concepts and techniques including fluer Army communications. The program explores the following: All wire and cable technologies including fiber optics; information acquisition, processing and distribution and the National Bureau of Standards. (voice, digital data, printed, pictorial); electromagnetic wave systems covering the spectrum from audio wavelengths up through the radio, HF, VHF, microwave, millimeter and optical wavelengths; electromagnetic compatibility; frequency spectrum engineering and optimization; terminal equipment; switching and related command and control functions; multichannel and multiplex techniques; antennas and wave propagation. Tactical Teleprocessing Technology; X-8-03;; 0602701A

military construction costs which are included in appropriate management and support elements in this Excludes

0602702A Identification-Friend or Foe (IFF) (H);;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct exploratory research in two general areas: Combat surveillance and target acquisition, and identification. It includes the development of radar techniques to locate hostile vehicles, personnel, and weapons systems; the development of electro-optics for battlefield illumination and target designation; the development of electro-photography for improved image processing; and the development of identification techniques to provide positive identification of hostile aircraft, ground vehicles and personnel, and to provide improved radiation detection, identification, and measurement. The program provides a cost-effectiveness basis for the development of advanced systems of combat surveillance and target acquisition and identification.

military construction costs which are included in appropriate management and support elements in this Excludes program

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Military Environmental Criteria Development (H);X-8-03; 0602704A

Includes civilian management circuit contents and related costs as applicable. An Installation Restoration Program element is established to provide RDTE support to the Project Managed Installation Restoration Program element is established to provide RDTE support to the Project Managed Installation Restoration Program is aimed at reducing or eliminating chemical, biological, and radiological contamination at Army installations to permit safe return of migrating chemical, biological, and radiological contamination at Army installations to permit safe return of migrating from military property. Initial efforts will be concentrated at Rocky Mountain Arsenal and Weldon Springs where identified contamination must be contained or detoxified. The major RDTE efforts planned under this program include: (1) Chemical characterization and mammanian, aquatic, wildlife, and vegetative toxicity studies leading to health standards for 16 to 20 contaminant compounds; (2) development of analytical techniques and determining the extent, degree, and characteristics of contamination; and (3) feasibility studies and pilot process testing to determine the most appropriate techniques and equipment to accomplish decontamination operations. The health standards or criteria and the analytical and decontamination technology developed during this initial phase should be applicable to other Army or Military Department installations with similar problems.

techniques to support the project manager's operational Excludes acquisition of standard, off-the-shelf, laboratory analytical instrumentation, the conduct o comprehensive surveys to define the areal extent and degree of contamination at military installations, and application of land-use modeling and data-handling techniques to support the project manager's operatio decision-making activities. These items are O&MA funded.

Electronics and Electronic Devices; X-80-002; 0602705A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to establish cost estimates and performance feasibility of electronics and electronic-device concepts by extension of the state-of-the-art to form a cost-effectiveness basis for advanced systems development using electronics and processing electronic devices. This program encompasses the exploratory development of electronic materials and processing innovations, electronic and electro-chemical power supplies, advanced electronic components, and the adaptation of electronics technology to systems applications. The application areas for this program include electronic warfare, night vision, communications, data processing, combat surveillance and target acquisition, and missile technology.

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. This is a Single Program Element Funding (SPEF) action which includes PES 0602710A, 0602711A, and 0602718A. This program is the exploratory development in chemical/biological agent alarm and detectors, individual and collective protection, decontamination, and the technology investigation for dissemination/dispersion, chemical compound evaluation, and The Army is the DOD executive agent for all exploratory development in chemical/biological defense military construction costs which are included in appropriate management and support elements in this Excludes program.

Mapping and Geodesy (H); X-8-03; 0602707A

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Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds to develop new means for rapid acquisition, processing and dissemination of position location and mapping data. This program covers the areas of Field Army Mapping and Surveying, Mapping and Geodetic Research, Mapping and Geodesy Development, Military Geographic Analysis and Improved Topographic Support Systems. This work provides the technology base for the Army and the Defense Mapping Agency and is in direct support of future strategic and tactical deployment of forces and the operation of weapon systems.

construction costs which are included in appropriate management and support elements in this military Excludes

0602708A Combat Support Technology (H);; Includes RDT&E funds for projects that produce materials and techniques required in support of combat operations and major weapons systems. Work includes effort on combat engineer equipment, demolitions, fuel and bulk materials handling equipment, vulnerability studies, maintenance investigations, design handbooks, and logistical shore operations. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Night Vision Technology; X-7-05; 0602709A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct exploratory development of image intensification tubes, components and accessories, and basic components and techniques for thermal imaging and for radiation sources.

military construction costs which are included in appropriate management and support elements in this Excludes program

10602710A Defense Against Chemical Agents (H); the line against chemical agents. This element includes a broad spectrum of effort directed at point sampling and area scanning alarms; detection principles, sampling and identification techniques; individual protective equipment against both respiratory and percutaneous hazards; collective protection; principles and techniques of filtration and purification of air; and decontamination. Medical aspects include rapid diagnosis of chemical casualities and techniques and materials for their prevention and treatment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602711A Defense Against Biological Agents (H);; Includes RDT&E funds to conduct exploratory development of biological defense materiel for detection and warning, protection, and sampling and identification of biological agents.

Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriate management and support elements in this program.

Includes RDT&E funds to provide fundamental technological knowledge in the fields of mine detection/neutralization, barrier concepts, obstacles, and related activities. This knowledge is required to provide and exploit new phenomena and approaches for mine and booby trap detection/neutralization and to support items under advanced and engineering development which must obtain acceptable operational status in the 1973-1985

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the investigation of individual protective clothing and equipment and organizational material that enhance the protection of the soldier and increase his combat effectiveness. Develop wholesome, nutritious, acceptable food items and staple rations by treatment with radiation, heat, dehydration, freezedrying, or other conventional food preservation methods. Develop improved functional food service systems for all of DOD, to include storage, refrigeration, preparation, serving, waste disposal, and packaging for combat forces under all operational conditions. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. The objective of this program is to provide more timely, accurate, complete, and useful intelligence for the field Army through exploratory development effort on intelligence processing techniques and procedures, man-machine interactions, and data management. It is planned to achieve a totally integrated intelligence processing system consonant with the evolving Integrated Battlefield Control System concept and the developing Army Tactical Data System. Critical intelligence information will be presented in a form easily digested and utilized by commanders and other decision-makers

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is twofold: First, investigate and develop improved techniques and components for detecting, jamming, and deceiving enemy electronic equipments; second, investigate and develop improved techniques and components to reduce the vulnerability of U.S. electronic equipments to enemy electronic warfare operations. Electronic Warfare Technology (H);X-7-05; 0602715A

military construction costs which are included in appropriate management and support elements in this Excludes

0602716A Human Factors Engineering Technology; X-7-05;

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weapon systems and materiel that the soldier can mentally and physically operate and maintain; (3) combine soldier weapon systems and materiel that the soldier can mentally and physically operate and reliable combination under conditions of Army use; and (4) reduce the training, skill levels, and manpower required to operate and maintain Army materiel. Also includes the conduct of total weapon system performance research (with emphasis on the human component) to determine error sources, propose new techniques and design prototype components to reduce errors, improve crew interaction, and increase the effectiveness of the total weapon systems. Experiments are conducted on systems in the infantry, artillery, armor, and Army aviation areas. Includes civilian and military manpower authorizations and related costs as applicable. The objective of this research is to assure that Army materiel is designed so that the soldier can fight without fighting the equipment. The specific purposes of the program are to: (1) Provide knowledge of the soldiers' psychological and physical performance capabilities and limitations; (2) guide the application of that knowledge in the development of Army

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Development of technology to improve soldier capabilities and performance adaptability in Army systems operation is the goal. Emphasis is on human factors technology to meet command/control and communications needs of battlefield commanders and to improve unit performance, weapon system effectiveness, and combat readiness of reserve forces. The program includes development of objective measures to assess combat readiness of Army units and to assess human performance effectiveness in weapons systems and tactical information systems. Also included are efforts to improve soldier recommenter acquisition. Emphasis is also placed on new and improve training simulations in operational environments and in coordination with PM TRADES, on improved training feedback characteristics and Human Performance Effectiveness and Simulation; X-8-03; training effectiveness of Army training devices and simulation. military construction costs which are included in appropriate management and support elements in this Excludes

Includes RDT&E funds to provide a technological base for offensive and defensive efforts for the chemical warfare program. This element contains seven projects devoted to search for potential chemical agents, evaluation of chemical agent effects, medical effectiveness of chemical agents, dissemination and dispersion technology, agent process technology, test and assessment techniques, and systems analyses. General Chemical Investigations (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602719A Mobility and Weapons Effects Technology (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to develop techniques, materials and usage guidance that will: Reduce construction cost and improve functional performance of permanent facilities; reduce time and manpower requirements of combat construction; and provide technology so Army facilities can effectively function under severe winter conditions.

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construction costs which are included in appropriate management and support elements in this military Excludes

Environmental Quality Technology; X-80-002;

Includes civilian and military manpower authorizations and related costs as applicable. This program develops the technology necessary for Army to respond to legislative and regulatory requirements relative to protection of environmental quality in a timely and cost-effective manner. The problems addressed fall into three categories. They are (1) uniquely military, (2) principally military, or (3) common with the civilian sector but not being addressed adequately or in a timely fashion by industry, universities, or civilian agencies. Scope of the work includes development of environmental toxicology data for Army unique pollutants, advancement of the state-of-the-art in a control technology for Army fixed facilities and mobile sources, and improvement of sampling and production, loading, handling, and demilitarization of munitions.

military construction costs which are included in appropriate management and support elements in this Excludes

The objective of this program is the application of computer aided and automated techniques to all phases of the material acquisition process. Emphasis is placed on establishing computer programs for both interactive graphic and batch processing modes of computation for the design, development, and test of material in order to reduce acquisition costs and improve systems performance. Interactive graphics techniques permit the design engineer to engineering resources. The simulation process allows the engineer to incorporate into material the latest advances in the techniques of improving systems reliability, availability, and maintainability, and process of increasing human and maintainability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Technology development for improving manpower systems management and for increasing individual readiness for combat duty is contained in this program element. Included is research on major technological problems underlying development of highly effective officer and enlisted forces, on major technological problems underlying determination and forecasting of personnel quality requirements of new weapon and equipment systems under development, on technology and technolog quantary requirements to make the Army's organizational effectiveness program, and on technology to establish training requirements based on critical job tasks and feedback systems that indicate individual readiness for combat duty. Further technological development will also be addressed to expand the knowledge base to include refresher training, models of criterion referenced testing suitable for job proficiency testing, and a cost-benefit model training systems. New generations of training and evaluation programs of increased effectiveness can be on these advances. construction costs which are included in appropriate management and support elements in this military program.

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Includes civilian and military manpower authorizations and related costs as applicable. Exploratory research directed toward increased himan performance, environmental protection, personal comfort, and reduction in weight for soldier clothing and equipment items; upgrade levels of protection against chemical agents, flame and fragmentation weapons without causing undue heat stress; and investigate counter measure systems that will provide camouflage against electro-optical devices. Improvement of field service equipment, the quality of field life facilities, and the mechanics and structures basic to the development of design criteria for field shelters, both Clothing, Equipment and Shelter Technology; X-8-03; soft and rigid wall. Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes exploratory development projects for modernization and improvement of operational feeding system on land, sea, and air in support of the Joint Service DOD Food Research, Development, Testing and Engineering Program managed by the Army. Develop means/systems to deliver wholesome, nutritious, acceptable rations using applied food technology research means/systems to deliver wholesome, nutritious, proceed and service systems to include storage (refrigerated and dry), transportation conditions, serving, sanitation (waste disposal) equipment and packaging/containers. Conduct research on nutritional requirements and establish nutritional standards to meet Joint Service requirements for military personnel. military construction costs which are included in appropriate management and support elements in this Excludes program

Computer and Information Science (H); X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the development of general computer software techniques for use by all Army agencies in the development of operational software. The techniques will aim to reduce costs of computer software, make computer software costs visible, and reduce duplication of effort.

Excludes military construction costs which are included in appropriate management and support elements in this

Army Support of ARPA - HOWLS (H); X-2-001;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the provision of Army support of joint ARPA-Army five year program (FY 75-79) to explore various technologies in search of solutions to the hostile weapons location problem. The Army will participate in the cooperative effort, under ARPA lead, providing technical assistance in established areas of technical expertise. Lincoln Laboratory will be the executive agent for ARPA in program execution. 0602726A

Excludes military construction costs which are included in appropriate management and support elements in this

program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for in technology and components tailored to Army training devices. Includes visual display evaluating training effectiveness, and mechanical, electrical, and optical component Non-System Training Device Technology; X-7-05; development preparatory to phasing into advanced development. exploratory development methods of technology,

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program element is to insure that the Army combat engineering capability is not degraded in either a temperature zone winter environment or in an extreme cold environment, and the objective encompasses the development of costeffective and environmentally compatible techniques and engineering criteria for the construction, maintenance, and operation of permanent Army facilities in geographical areas where extreme cold or adverse effects of winter weather cause problems in fulfilling the Army mission.

Excludes military construction costs which are included in appropriate management and support elements in this

Military Facilities Engineering Technology (H);X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. The objectives of this program element are to reduce construction time and costs, improve operation and maintenance efficiency, insure quality of living and working facilities for an all-volunteer Army, and provide systems and procedures to minimize the impact on Army operations from energy resource shortages. This exploratory research is structured to provide the Army with the capability to effectively and economically plan, design, construct, and maintain facilities at permanent installations and in the theater of operations.

Excludes military construction costs which are included in appropriate management and support elements in this

0602732A RPV Supporting Technology (H);X-4-02; Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program element is to conduct exploratory development of RPV technology to insure strong follow-on programs. The exploratory development program will include work in launch and retrieval systems, propulsion systems, on-board sensor systems, and command and control/data transmission systems.

Excludes military construction costs which are included in appropriate management and support elements in this

Mobility Equipment Technology (H);X-8-03;

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uncludes civilian and military manpower authorizations and related costs as applicable. This program element covers concept studies, investigations, and applied research in technical areas concerned with general purpose forces mobility, combat engineering, and logistics support to produce new materials and techniques for improving overall combat effectiveness. Specific technologies include mine detection/neutralization, tactical barriers, fuels, lubricants, transmission fluids, special compounds for equipment, bridging, camouflage, power generation, environmental control, water purification, fuels handling, Army watercraft, cargo handling, construction equipment, and soil stabilization.

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. This program element deals with medical defense against both lethal and nonlethal chemical agents. It includes major research in development of therapy and prophylaxis against the nerve agent GD, with an intermediate goal of therapeutic protection against GA, GB, GD, VX, and EA 5365, and a long-term goal of prophylaxis against this spectrum of agents. As a corollary to these goals, improved detection of trace amounts of agents in man's body fluids for rapid diagnosis and therapy, as well as improved methods of assaying for possible mutagenicity and carcinogenicity of prophylactic or therapy, as well as improved methods of aviators and many others whose tasks require optimum visual skills. Other performance test procedures in man are being improved in order to add that parameter to the completed documentation necessary for fielding any prophylactic or therapeutic drug, or dealing with the occupational hazards which soldiers or munition plant workers may encounter. A lesser effort in research for therapy is directed toward phosesene, mustard, evaluated control agents. Work on the complete toxicological assessment of current and contemplated riot control agents continues.

military construction costs which are included in appropriate management and support elements in this Excludes

Tactical Electronic Warfare Systems (H):X-78-003; funds to investigate and develop improved techniques and components for detecting, jamming, and deceiving enemy electronic equipments. Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds for exploratory development in computer sciences and systems for tactical application. Investigations leading to multiple application tactical computer hardware and supporting software are conducted as well as the potential use of commercial ADP products in battlefield environments. Interoperability of tactical computer systems is validated and evaluated through emulation techniques in a test bed environment. Exploratory development of system designs span the range of intelligent terminal, display, data storage, and computer equipment in addition to computer languages and software for use in tactical command and control, fire control, intelligence, target acquisition, built-in training, training support, and electronic warfare systems.

which are included in appropriate management and support elements in this costs military construction Excludes

as of pollution abatement of unique Army pollutants, Army aviation medicine, military stress, laser and rowave safety, effects of climatic extremes and military drug abuse diagnostic procedures. The primary purpose this program element is to reduce the controllable hazards of the military environment to the lowest practical objective of this program is to conduct a comprehensive research and development program in the life sciences s of pollution abatement of unique Army pollutants, Army aviation medicine, military stress, laser and level through research in the above-mentioned disciplines. Military Medical Investigations (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The program is a continuing laboratory and field trial effort to develop new drugs methods of prevention, treatment and control of tropical diseases such as malaria, trypanosomiasis, schistosomissis, leishmaniasis, babesiosis, sylvatic plague, scrub typhus, rickettsial disease and dengue. The malaria project includes sequential, integrated effort by several in-house and contract organizations to study potentially effective chemicals, their toxicology, pharmacology, and efficacy in animals and man. Under the project Other Tropical Medicine, a comprehensive program of studies on development of preventive measures and improved diagnosis and treatment of other tropical diseases listed above is currently underway. Tropical Medicine (H);; 0602759A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The objective of this program is to conduct a comprehensive research and development program in the life sciences of prevention and/or control of infectious diseases to protect the health of the soldier and conserve military manpower. This program element is currently composed of three projects: military preventive medicine, internal medicine, and medical defense against biological agents. Infectious Disease Investigations (H);; 0602760A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military Disease Hazards Technology;X-80-002;

Includes civilian and military manpower authorizations and related costs as applicable; and RDTE funds to support development of technology for assessment, diagnosis, prevention and treatment of infectious disease to minimize their impact on military operations worldwide, or upon mobilization. Epidemic and geographically-unique endemic potential for enemy BW deployment. Program emphasizes operational research to identify any biological means of control/prevention of potential BW agents and infectious diseases exotic to continental United States. Program civilian medical community. Forms the technological basis for advanced development and production of drugs,

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vaccines and other biological means of protection against militarily important infectious diseases

10cludes civilian and military manpower authorizations and related costs as applicable. This program identifies and measures factors in the military environment such as stress, drugs, and microwave irradiation which can impair mental health and the soldier's performance. In the case of physical modalities, such as microwave, a dose response relationship is established so that mental and physical effects can be predicted.

Excludes military construction costs which are included in appropriate management and support elements in this

Combat Casualty Care Technology; X-8-03;

casualty management to include consideration of decontamination, protection, therapy of single/combined agent injury, and exploration of medical means of extending individual effectiveness following CW or nuclear exposure. Forms the technological basis for advanced development of relevant drugs, biologicals and related field medical Includes civilian and military manpower authorizations and related costs as applicable; and RDTE funds to support development of biomedical technology required for rapid return to duty of casualities on the battlefield. Program derives from Army's need to conserve critical combat manpower. Returns to duty from medical care facilities will comprise major contribution, producing manpower which is more combat effective than fresh replacements to fighting system for location, assessment, resuscitation, evacuation and treatment of wounds and disease encountered of battlefield. Primary emphasis is on self help, low technology for forward care, highest potential for battlefield payoff. Major sub-element concerns development of data base for chemical include Program objectives equipment. forces.

Includes civilian and military manpower authorizations and related costs as applicable. Identification and measurement of modifiable factors which jeopardize the health, safety, and performance of crewmen who operate Army hardware systems, factors which therefore impair mission accomplishment. Conducts exploratory research required to develop helicopter biomedical design standards and criteria which support tri-service aeromedical research requirements pertaining to helicopters. Performs basic and applied research on the medical aspects of Army aviation, airborne and ground operations that affect the health, welfare and efficiency of the soldier. Studies the visual and auditory functions, man-machine integration and the medical aspects of non-medical material which decrement aircrew performance. Studies biomedical parameters as they relate to design, development testing and application of impact protective seats, restraint systems, life support systems and personnel protective equipment which support the Army's operational thrusts peculiar to air mobility and helicopter patient evacuation operations Excludes military construction costs which are included in appropriate management and support elements in this

Military Burn Technology (H);X-80-002;

Includes civilian and military manpower authorizations and related costs as applicable. Includes understanding of the multiple problems involved in treatment of the combat-burned soldier. Research developments are applied in the

pulmonary complications, and all the complicated interrelated devastations, burne, maryons appear injury, problem. Research on the pathologic effects of injury upon the whole body must be understood from the levels of pross voluntary function so that burned soldiers can be returned to duty. This high priority and militarily relevant program results in improved treatment of militarily burn casualties and reduces loss of duty time. Extramural contracts support and complement the in-house effort. Liaison is maintained with other governmental agencies to preclude duplication of effort. nervous system injury, the clinical environment to study and treat the problem of shock, burns, complications,

military construction costs which are included in appropriate management and support elements in this Excludes program.

Combat Oral and Maxillofacial Injury and Disease; X-8-03; 0602775A

ries or dental disease; developing military unique information on the epidemiology, etiology, prevention, and rol of oral disease to minimize Army dental resource requirements; conducting investigations on the physical chemical properties of dental materials required for Army use; conducting laboratory and clinical evaluations dental materiel, techniques, and methods of treatment to assure quality treatment commensurate with the Includes civilian and military management authorizations and related costs as applicable. The objective of this program is to conduct a comprehensive exploratory development program in the field of military dentistry which will increase the efficiency and effectiveness of military resources, namely, the military patient and dental personnel, budget and supplies. These efforts will be accomplished by developing simplified techniques to allow the early return of the soldier to duty through rapid and effective treatment of war-related maxillofacial duty through rapid and effective treatment of war-related maxillofacial of dental materiel, techniques, and meth military unique dental treatment environment. the soldier to the injuries or

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to develop an effective medical defense against biological agents through studies involving the pathogenesis of infection, prevention and treatment of biological agent casualties, and laboratory identification of biological agents. This Army effort supports the requirements of the three Military Services for research in Medical Defense Against Biological Agents (H);X-80-002; medical defense against biological agents. 0602776A

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable; and RDTE funds to support development of technology for identification, measurement and prevention of health hazards of producing, testing, training activities, and operational use of Army weapons and weapons systems. This program provides the necessary biomedical data necessary for establishment of health, safety and human factors criteria required for systems design and development. Need for this data derived from federal law and regulatory requirements which may impede system development or fielding, and from considerations of the complex nature of the man- machine interface, of which may exceed human tolerance. A major supplement of this program supports development of data on factors which limit soldier effectiveness and development of biomedical technology to enhance Systems Health Hazard Prevention Technology; X-8-03; 0602777A effects medical

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effectiveness or prevent degradation of individual or unit performance under conditions of environmental extreme, or physical or mental stress

Combat Medical Materiel (H); X-2-001; 0602778A

Includes civilian and military manpower authorizations and related costs as applicable. This program element is for the purpose of developing the optimum quality health care delivery to the soldier in the field i.e., employment of the least number of medical personnel at the lowest possible cost. Approach is through feasibility studies and development of experimental prototypes of ruggedized, improved medical equipment coupled with evaluations in both clinical and field environments. These efforts provide the basis for determining technical feasibility and cost of required development and/or engineering development of such medical equipment, and frequently result in the initiation of requirement documents. Excludes military construction costs which are included in appropriate management and support elements in this

10cludes civilian and military manpower authorizations and related costs as applicable. The objective of this Includes civilian and military manpower authorizations and related costs as applicable. The objective of this Test, Measurement, and Diagnostic Equipment (TMDE) and technology program is to develop new testing techniques and equipment which will reduce the number of different test equipments and skills required at all levels of maintenance. Major efforts will be directed toward the elimination of the need for most application- peculiar, dedicated test equipment and will provide the Army with the capability to diagnose faults and pinpoint defects without teardown of equipment. costs which are included in appropriate management and support elements in this Excludes military construction program

Includes civilian and military manpower authorizations and related costs as applicable. Objectives of this program are to minimize troop vulnerability and maintain combat effectiveness by providing means for collective prevention and therapy of multiple chemical agents with a compound effort and to develop medical systems to employ these means to protect, treat, and decontaminate casualities resulting from exposure to the broad range of chemical agents at each echelon of medical treatment. This program is essential to minimize chemical casualities and return soldiers to duty as far forward as possible, thus reducing this drain on combat resources. This development will also reduce combat service support troops presently required for handling such battlefield casualties.

Excludes military construction costs which are included in appropriate management and support elements in this

0602781A Energy Technology Application for Military Facilities (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for exploratory development in facilities energies technology to support the President's goals for 20 reduction in energy consumption in existing buildings and 45 reduction in new construction, to provide techniques for managing the use of energy, and to explore alternate sources to reduce dependence on critical oil and gas supplies at Army

installations.

military construction costs which are included in appropriate management and support elements in this Excludes program.

0602782A Command, Control, Communications Technology;X-7-05; Includes military and civilian manpower authorizations and related costs.

technology for tactical command, control and communications (C3) systems, and provides technology base for vehicle/personnel detection radar. Emphasis is placed on developing capabilities to overcome critical deficiencies identified by the Army's Mission Area Analysis Reviews in the areas of:

C3 system survivability and interoperability, real-time information distribution, and command post mobility/dispersability. The resolution of these deficiencies require technical evaluation and development for basic technologies related to propagation, counter-countermeasures. Specific emphasis is given to development of capabilities which reduce vulnerability of exploitations to nuclear effects and enemy electronic countermeasures (e.g., jamming, spoofing, interception and exploitation) which minimize spectral congestion, and self-jamming by employing automated radio frequency semi-autonomous operations in the air land battle tactical environment, there is a concomitant need to development automated network management and reconstitution, and reductions in manpower requirements for operation and maintenance. The intent is to adopt non-developmental items (NDI) whenever possible, and to configure NDI, unique and any analysisme and system prototypes for laboratory and field experimentation program contains two related projects; one which supports exploratory development of advanced communications

military construction costs which are included in appropriate management and support elements in this Excludes

0602783A Computer and Software Technology;X-7-05; Includes military and civilian manpower authorization and related costs.

battlefield automated systems to meet to by the medean battlefield. The mechanisms and methodologies to ensure the data is not lost when physical systems are destroyed. In order to simultaneously handle voice and data communications. Work on fiber optics local area metworks are required that can problem. In order to assure that data and information is not compromised on the battlefield when passed from problem. In order to assure that data and information is not compromised on the battlefield when passed from system effort is addressing this problem. Planning and operations on the battlefield are cognitive tasks which will be exploited to improve the effectiveness of the planning and operations are required. Advances in artifical intelligence Advances in software methods will provide software engineering discipline throughout the software life cycle starting with requirements through design to maintenance providing increased programing productivity and allowing the programer to tackle larger, more complex software systems. program provides the underlying base for new concepts and advances in tactical software technology for

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which are included in appropriate management and support elements in this military construction costs Excludes program.

0602784A Military Engineering Technology;X-7-05; Includes military and civilian manpower authorizations and related costs.

conventional weapons; provide fixed facility camouflage to decrease the enemy's ability to target fixed installations; ensure that the Army's combat capability is not degraded by cold environments; ensure that the Army's new material systems can function in cold regions environments; provide tactical weather intelligence for designing, constructing, operating, and maintaining Army facilities in cold regions; reduce Army facilities energy consumption and costs by providing more energy efficient new and retrofit facilities; provide new techniques for energy efficient operation of existing facilities; improve the efficiency of solid fuel use and provide alternate battlefield by providing the technology to: increase the effective employment and survivability of sophisticated weapons systems; improve ground mobility of friendly forces; improve the capability to obstruct the mobility of enemy forces; provide rapid repair of battle damaged facilities; provide construction capability in support of both combat and logistical elements; increase the survivability of protective structures against nuclear and conventional weapons; provide fixed facility camouflage to decrease the enemy's ability to target fixed and cost effectiveness analyses; quantify atmospheric effects on directed energy weapons to enhance systems and suppress threat systems; develop responsive and cost-effective methods and equipment for processing, displaying and disseminating geodetic, topographic, and military geographic data and (2) enhance the role of the Corps in providing mission support and readiness facilities by providing time; improve the Army's ability to maintain and operate its installation costs effectively with reduced installation support personnel and operation and maintenance budgets; establish more economical techniques for the Commander and his staff; model atmospheric phenomena for inclusion in war games, countermeasure program will provide the Army the capability to: (1) enhance the role of the combat engineer on the modern increase the mission effectiveness of new facilities while reducing facility cost and delivery fuels to replace petroleum based fuels. processing, technologies to: studies, and products; and collecting, friendly

military construction costs which are included in appropriate management and support elements in this Excludes

0602785A Manpower/Personnel/Training Technology; X-7-05; Includes military and civilian manpower authorizations and related costs.

design features for simulators and training devices are necessary to ensure effective training while minimizing cost; (4) how can modern technology best be exploited to automate the design and development of "courseware" to improve Army training; and (5) with the Army facing a dual "people" problem--a dwindling supply of military age adults and an increasing demand for "high technology" skills, how can the Army improve its ability to attract, select, train, and utilize soldiers in this high technology environment? to attract, select, assign, and retain quality soldiers; and the collective training. This opment program addresses the human in man-machine systems as a productive unit member from a of new weapon systems, how may technology be exploited to assist the human operator; (2) how should system designers use technical information to design systems that are more compatible with human capabilities; (3) what The objectives of this comprehensive program are to provide a scientifically sound technology base to support: human factors design recommendations for new systems with the operator and maintainer in mind; the development of i.e., in the design how may technology be exploited to assist the human operator; (2) how should system Exploratory Development program addresses the human in man-machine systems as a productive number of perspectives: (1) how can the workload be "shifted from the head to the hardware", improved methods

construction costs which are included in appropriate management and support elements in this Excludes military

Logistics Technology; X-7-05; 0602786A

Includes administration and management costs for Belvoir Research, Development and Engineering Center and Natick Research, Development and Engineering Center.

Program provides RDTE funds for Exploratory Development (ED) for Combat Support and Combat Service Support equipment and material to sustain the air-land battle. Mobility Equipment Technology encompasses these major thrusts: (1) land mine detection and neutralization; (2) supply distribution; (3) fuels, lubricants, and corrosion preventatives; (4) mobile electric power; (5) countersurveillance/deception; (6) tactical bridging; and (7) barriers/obstacles. Airdrop Technology includes new airdrop material to improve the capability to use airdrop to resupply forces that are located far forward on the air-land battlefield. Joint Service Food System Technology supports all military Services as well as the Defense Logistics Agency to develop and procure military food products which have different and more strigent requirements than commercial foods. Clothing, Equipment and Shelter Technology provides enhanced individual soldier protection against NBC weapons, directed energy weapons (e.g., lasers), fire, visual and infrared detection, and the natural environment. Tactical rigid-wall shelters will improve the capability of shelters to resist the threats of NBC and conventional weapons.

military construction costs which are included in appropriate management and support elements in this Excludes

Medical Technology; X-7-05; 0602787A

Includes military and civilian manpower authorizations and related costs.

This program element funds exploratory development in DOD combat dentistry, care of combat casualties, medical defense against chemical agents, health hazards of military materiel, and medical factors enhancing soldier effectiveness. Under this program element is the core DOD technology base to develop methods and materials for prevention and treatment of combat maxillofacial (face and neck) injuries, and development of equipment and materials required to provide essential dental treatment on the battlefield. Exploratory development in casualty care addresses the investigation of trauma and burns due to weapons, shock resulting from blood loss and infection, blood preservation and potential blood substitutes for battlefield care, and concept exploration of warfare agent antidotes, personnel/casualty decontamination, medical management of chemical casualties, and combat effectiveness/sustainability. Research focuses on the health hazards of military materiel and medical factors to enhance soldier performance effectiveness during rapid deployment and extended and sustained operations. The primary goal is to provide maximum soldier survivability with minimum adverse effects on the integrated battlefield. Requirements are identified in the Joint Service Agreement (JSA), Joint Development Objectives Guide (JDOG), Mission Area Analysis, Long Range Research, Development, and Acquisition Plan (LRRDAP), Operational and Organizational (O&O) Plans, Letters of Agreement, and Letter Requirements. Supports medical chemical defense exploratory development in the areas of chemical combat medical materiels.

military construction costs which are included in appropriate management and support elements in this Excludes

0602788A TRACTOR FLOP; X-9-01; The provided only to cleared personnel with a valid need to know.

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There are no military construction costs, manpower authorizations or payroll funds programmed in this program.

apply Al technology to solve large scale, highly complex management problems, (2) investigate the application of Al technology Army-wide policy, personnel training and management, and applications development. and (3) provide technology transfer to the Army through its exploratory development programs and support of advanced development programs. This program has established approximately 20 Al cells or Knowledge Engineering Groups (KEG) at army user and developer facilities through- out the country. The KEGs provide a technology base focus for the integration of Al technology into the Army infrastructure. In addition an Office of Al Research Analysis and Evaluation has been established at the United States Military Academy to conduct Al applications research and Includes civilian and military manpower authorizations and related costs as applicable. The Artificial Intelligence (AI) Exploratory Research program is an Army-wide effort which uses AI technology to achieve the strategic advantage needs to maintain the Army's world- wide mission. The three fold purpose of the program is to: ARMY Artificial Intelligence Technology; X-0-09; development Excludes military construction costs which are included in appropriate management and support elements in this

Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog;X-93-2;;

0602813A TRACTOR DUMP; X-92-5;;

0602889A Counterdrug RDT&E Support; X-94-2;;

a counterdrug-unique PE and efforts not associated with Captures all counterdrug exploratory development efforts not associated \mathbf{w}^i specifically identified and measurable against other active counterdrug programs. exploratory development

evaluations. Efforts include primarily non-systems technology development. May also be used for demand reduction exploratory development efforts. Only projects approved by the Secretary of Defense and supported by the transfer Includes exploratory development efforts to develop technology into demonstrations suitable for laboratory evaluations. Efforts include primarily non-systems technology development. May also be used for demand reduction appropriation will be included.

0603001A Logistics Advanced Technology;X-7-05; Includes military and civilian manpower authorization and related costs. Program provides RDTE funds for Advanced Development (AD) of Combat Support and Combat Service Support equipment and materiel to sustain the air-land battle. The impetus for this program is the recognition that operations and maintenance costs comprise the majority (70% or more) of life cycle costs. Battlefield Sustainment supports the urgent need to improve the logistic supportability of our forces and to reduce the Army's logistic burden and associated support costs. Fuels and Lubricants supports an annual \$1.9 billion procurement for fuels, lubricants, and related products within the Army and a significantly larger amount for the other military Services which The RDTE resources spent on this program represent a significant savings in reduced these products.

logistics and manpower requirements reflecting a 26 to 1 return on investment. Airdrop Equipment supports technology demonstrations of airdrop equipment and techniques to reduce aircraft vulnerability to air defense, to improve operational capability to conduct airborne assaults, and to provide improved airdrop resupply. Ammunition logistics helps satisfy an urgent requirement for improvements taking advantage of emerging technology, techniques, and materials to produce packaging that is lower in cost, weight, and cube, while at the same time increasing mission effectiveness and survivability. Test, Measurement and Diagnostic Equipment (TWDE) will assure the state-of-the-art capabilities for system testability, self-diagnostic capability, and operational availability, and for new measurement and calibration standards required to maintain accuracy of modern TMDE. and manpower requirements reflecting a 26

Excludes military construction costs which are included in appropriate management and support elements in this program.

0603002A Medical Advanced Technology, x-7-05, Excludes military and civilian manpower authorizations and related costs.

This program element funds nonsystem development for biological warfare/infectious disease vaccines and drugs, field medical protective devices, combat injury management, and medical chemical defense. Production of pilot and standard lots of pharmaceutical-grade drugs and vaccines will be directed towards known or suspected biological warfare (BW) agents and infectious disease agents which could threaten mobilization and deployment. Support is provided for development of diagnostic imaging devices, clinical studies of combat casualty care treatment modalities, and exploitation of innovative foreign medical material. Development of field medical protective devices is directed toward materials for ballistic and laser eye protection, nutrients for use on the integrated battlefield, and pharmacological enhancement of soldier performance. The medical management of chemical variance agent antidotes, personnel/casualty decontamination, medical management of chemical casualties, and combat effectiveness/sustainability. The primary goal is to provide maximum soldier survivability with minimum adverse effects on the integrated battlefield. Requirements are identified in the Joint Service Agreement (JSA), Joint Development Objectives Guide (JDOG), Operational and Organizational (O&O) Plans, Letters of Agreement, and Letter Requirements.

military construction costs which are included in appropriate management and support elements in this Excludes

0603003A Aviation Advanced Technology, $X-7-05\,;$ Includes military and civilian manpower authorization and related costs.

Modern Army aircraft will face an awesome array of air defense threat systems to include optically and radar-guided 23mm, 30mm, and 57mm weapons: SA-6, 7, and 9, infrared and radar-guided missiles; and potential nuclear/biological/chemical and laser threats directed and delivered both from the ground and air vehicles. As a result, the aircraft must possess improved mobility, agility, firepower, and inherent features to include durability and sustainability for extended periods of combat at an affordable cost. Army aircraft must be durable, damage tolerant, easy to repair and maintain, and possess the highest level of availability possible. The application of composite materials to primary aircraft structures, advanced weapons and fire control, fiber-optic technology to flight controls, advanced engines and drive trains, advanced simulation technology, advanced rotor technology to existing and proposed rotor systems is the key to providing reliable, survivable Army aircraft essential to the future integrated battlefield. These demonstration programs represent investments in technology to maximize Army aviation's future capability to perform its combat mission. This program element provides for the advanced development and demonstration of full-scale aircraft components and

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of future operational effectiveness through full-scale flight testing and demonstration of advanced technology to future operations. Emphasis is placed on advanced composite rotary-wing structures to achieve 20 to 30 percent lower weight, 20 percent lower costs, unlimited fatigue life, and improved survivability; advanced rotors for improved performance and ballistically tolerant material requirements; electronic hardware to enable day/night adverse weather aviation operations (avionics); and advanced flight controls for reduced weight and cost, improved survivability, and reduced pilot workload and initial training requirements. The efforts to be accomplished under this program element will be a significant part of the technology base for the next generation Army aircraft of the mid-to-late 1990s. Selected near-term advances may be applied to aircraft such as the UH-60 Blackhawk and As such, the work supported by this program element directly addresses those critical needs essential AH-60 Apache as block improvements. Excludes military construction costs which are included in appropriate management and support elements in this

0603004A Weapons and Munitions Advanced Technology;X-7-05; Includes military and civilian manpower authorization and related costs.

The overall objective of this element is to develop and demonstrate munitions and weapons components for future armaments.

The effort is subdivided into the following three categories: Combat Vehicle Anti-Armor; Smart and Conventional Munitions; and Firing Platform Demonstration. Combat Vehicle Anti-Armor efforts support the Army Close Combat Mission Area by increasing the lethality of our direct and indirect fire anti-tank armaments with improved warheads and projectiles. The objectives are to develop and demonstrate the capability to defeat threat armor with kinetic energy projectiles and shaped charge warheads. For Smart and Conventional Munitions the objective is to develop and demonstrate improved anti-armor and anti-personnel capabilities for fire support and close combat operations. For Firing Platform Demonstration the objective is to develop and demonstrate mature technologies that can enhance the battlefield performance of munitions by providing increased range, higher muzzle velocity, higher rates of fire, improved accuracy and responsiveness. Excludes military construction costs which are included in appropriate management and support elements in this

0603005A Combat Vehicle and Automotive Advanced Technology; X-7-05; Includes military and civilian manpower authorization and related costs.

These technologies include: armor/countermeasure systems; propulsion, track/suspension systems; electronics/electrical systems. This program also provides for demonstration of innovative future combat vehicle configurations, technologies/integration techniques through full-scale mock-ups, computer simulation and hardware technology test bed demonstrations. Efforts are currently oriented to concepts and technologies for the Armored Family of Vehicles. The applications of these technologies to current vehicles and Future Family of Vehicles. The applications of these technologies to current vehicles under PIP's is also considered. The common goals of all program tasks are increased performance, survivability, maintainability, and durability with reduced cost. The results of the program will provide product improvements to current Army combat vehicles/advanced capabilities for new vehicle systems as they are being developed. The current worldwide tank-automotive fleet consists of 1.2 million vehicles at an investment cost of \$40 billion and an annual maintenance/support cost of \$8 billion. Advanced technologies under development in this program element provide the potential for achieving up to a 50 percent reduction in annual maintenance and support provides RDTE for the Advanced Development (AD) to advance state-of-the-art technologies required to combat vehicle systems to meet future requirements of the close combat maneuver forces. development of combatechnologies include:

Development/implementation of new track systems alone could save up to \$150 million per year by 1990 or as much as \$3 billion total over the period of 1990 to 2010. In addition, increased survivability/battlefield vehicle force integration tasks within this program element can provide a combat vehicle force multiplication effect of as high uses of soldier skills as this technology is applied training and efficient

costs which are included in appropriate management and support elements in this military construction Excludes

0603006A Command, Control, Communications Advanced Technology;X-7-05; Includes military and civilian manpower authorization and related costs.

projects which conduct advance development in areas of command and control, special purpose detectors, and diagnostic test/self-test. It is structured as such so as to achieve a synergistic effect on command and control. It explores applications in space as well as terrestrial. rogram is structured to meet the need to equip the field Army with an integrated battlefield automated that will provide commanders with near real-time battlefield information. This program element contains program

military construction costs which are included in appropriate management and support elements in this Excludes

0603007A Manpower, Personnel and Training Advanced Technology;X-93-1;; Includes military and civilian manpower authorizations and related costs.

Addressing the solution of soldier problems at a time of constrained resources, this program focuses on four areas:

methods for better matching of manpower and personnel supply and demand, human factors design of new systems for increased operational effectiveness, improved technology-based education and training, and the design of lower cost, less complex simulators, and training devices. This program is, in part, the Army's response to a Congressional requirement for a DOD-wide effort to relate selection tests and retention criteria to successful job performance. This program is responsive to the increasing need to specify personnel requirements and skill mixes earlier in the weapon system development cycle and to relate them to available manpower; research to improve MANPRINT (Manpower and Personnel Integration) methods will permit more accurate and timely estimations of human electronic technology for the design of "soldier friendly" interfaces between the soldier and the sophisticated equipment he/she must operate. This program will further develop expanded application of electronic technology to reduce the cost of training while increasing the soldier proficiency. This program also addresses Congressional concern expressed in 1984 that the procurement of simulators was not being properly integrated with overall training. This program will provide the design of lower cost, less complex simulators for the integral of the cost of training while increasing for the design of lower cost, less complex simulators for the cost of the cost of

military construction costs which are included in appropriate management and support elements in this Excludes

0603008A Electronic Warfare Advanced Technology (H);X-9-03; Includes civilian and military manpower authorizations and related costs as applicable.

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Non-system development to establish the technical feasibility and military potential of tactical electronic countermeasures and electronic self-protection techniques in denying, destroying, disrupting and deceiving hostile threats and in protection of our own materiel. electronic the technical feasibility and military potential of tactical

military construction costs which are included in appropriate management and support elements in this Excludes program

TRACTOR HIKE, X-92-5; specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access Includes costs resources will 0603009A

Excludes military and civilian manpower authorizations and related costs and military construction costs

TRACTOR FIELD; Canceled by X-9-03; 0603011A TRACTOR HOLE; X-9-01; 0603012A

The program content is classified and will be provided only to personnel with a valid need to know

There are no military construction costs, manpower authorizations or payroll funds programmed in this program.

TRACTOR DIRT; X-9-01; 0603013A

The program content is classified and will be provided only to cleared personnel with a valid need to know

There are no military construction costs, manpower authorizations or payroll funds programmed in this program

TRACTOR HEAVY; Canceled by X-9-03, 0603014A TRACTOR BIRD; Canceled by X-9-03, 0603016A

TRACTOR RED; X-0-06; 0603017A

Includes military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. Excludes military construction

TRACTOR TREAD; X-92-3;;QA 0603018A

Includes costs specifically identified and measurable to special classified projects for which information on resources will be provided only on a "need to know" basis to authorized personnel on a special access list. Resources are effective beginning in Fiscal Year 1993.

Excludes military and civilian manpower authorizations and related costs and military construction costs

Includes costs specifically identified and measurable to special classified projects for which information on resources will be provided only on a "need to know" basis to authorized personnel on a special access list. Resources are effective beginning in Fiscal Year 1993. TRACTOR DUMP; X-92-3;;QA

Excludes military and civilian manpower authorizations and related costs and military construction costs

TRACTOR ROSE; X-93-1;;QA; 0603020A

This is a special access program. Includes civilian manpower and related costs, beginning in FY 1994. will be provided on a need to know basis to authorized personnel.

Excludes military construction costs.

Includes RDT&E funds for the development and integration of a future command and control vehicle (AC2V) to satisfy command and control deficiencies identified during operation Desert Storm. This program will provide a fully tracked, armored vehicle that will ensure a mobile, responsive and survivable command and control capability for the heavy force. The AC2V will incorporate communications/electronics systems compatible with the Army tactical command and control systems and battalion and below command and control systems. Includes civilian and military Advanced Command and Control Vehicle; X-92-4;;QA manpower related costs.

Excludes military construction costs.

ification of computer-administered instructional (CAI) systems for teaching subjects and skills important to Army; (3) advanced efforts to develop more effective manpower management systems; (4) development and tryout troop-community relations training programs in overseas areas where significant numbers of American troops are Includes RDT&E funds for research an (1) advanced techniques in Army training and education, (2) evaluation and modification of computer-administered instructional (CAI) systems for teaching subjects and skills important to assigned; and (5) support of the Combat Arms Training Board. Manpower Resources Development (H);; 0603101A Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to Materials and Structures Advanced Technology; X-7-05; 0603102A

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problems, reduce acceptable level of risk of adopting new technology, and demonstrate and test advanced technological advances accrued in materiels exploratory development, of new materials materiels in a hardware configuration. validity unexpected

Includes RDT&E funds for materials processing advanced development to solve productibility problems that generate cost overrun and production delays; and includes short-term and cost-shared work to speed transition of improved materials processing methods from raw stock to finished components.

RDT&E funds for specifications and standards advanced development to generate improved technical data for cost effective procurement of new weapon systems with highest performance properties compatible with RDT&E funds investment costs. Includes packages

construction costs which are included in appropriate management and support elements in this military Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes the advanced development of new fuels, lubricants, power transmission fluids, power plant subsystem components, and field user evaluation. The objective is to demonstrate performance and cost effectiveness to permit full accountability prior to formal issue to field inventory. Fuels and Lubricants (H);X-8-03; 0603104A

construction costs which are included in appropriate management and support elements in this military Excludes program.

This congressionally directed program funds research and development for protection against Acquired Immune Deficiency Syndrome (AIDS HTLV III virus) in military populations. The AIDS research and development program will include studies on the natural history of infections, studies on improved diagnosis; studies on chemoprophylaxis and vaccine development in the prevention of AIDS; studies on virus transmission; and studies investigating immune Military HIV Research; X-95-3;; responses of AIDS patients.

Excludes military construction costs and military and civilian manpower authorizations and related costs

is a classified program whose details will provided on a need-to-know basis to persons on a special access TRACTOR HIP; X-94-2; 0603122A

Excludes pay of civilian employees and military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to experimentally demonstrate the applicability and potential of advanced turbomachinery components and drive-train technology through demonstration tests of engines and transmissions. Primary emphasis is on those areas that will Aircraft Power Plants and Propulsion (H);X-8-03;

Deneiit iuture aircraft development programs and provides for reduced fuel consumption, weight, maintenance requirements, vulnerable area, production cost, as well as reduced leak time in future development programs. development future

military construction costs which are included in appropriate management and support elements in this Excludes

0603203A Heavy Lift Helicopter (H);; Includes RDT&E funds to develop a heavy lift helicopter for the Department of Defense. This helicopter will perform essential Army missions, be capable of operating from the largest Navy shipping point, and will currently satisfy the land-based HLH missions of all Services. Operational Evaluation, V/STOL (H);; 0603202A

civilian and military manpower and their related costs and military constuction costs which are included in appropriate management and support elements in this program. Excludes

Advanced Helicopter Development (H);; 0603204A

0603205A Aerial Scout (H);; Includes RDT&E funds to develop an improved aerial scout helicopter.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to obtain data upon which to base ultimate engineering development of new heliborne armament. This program was established to design, fabricate, test and evaluate experimental hardware components of heliborne armament that can be assembled in various combinations and complexities and tested. Armament under development consists of gun-type weapons, missile and rocket subsystems, and airborne fire control equipment. Aircraft Weapons (H); X-8-03;

construction costs which are included in appropriate management and support elements in this military Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for future engineering development of aviation electronics equipment and systems to support Army aviation. Engineering investigation will center on use of the System Test Bed for Avionics Research (STAR) to define equipment and techniques for digital/integrated avionics, flight and engine monitoring cockpit display systems. Additional Aircraft Avionics Equipment (H); X-8-03;

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efforts in improved airborne speech communications, secure communications, and lightweight, low cost avionics will also be pursued costs which are included in appropriate management and support elements in this construction military Excludes

Aircraft Survivability (H); X-78-003;

Includes RDT&E funds to provide protection for Army aircraft in a hostile air defense environment composed of infrared (IR) radar and optically directed weapon systems. Major emphasis has been on the reduction of aircraft IR signatures by the installation of IR suppression kits.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Air Mobility Support; X-8-03; 0603209A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to conduct advanced development of items of equipment, excluding aircraft, that support the air mobility concept of the Army. Specific areas covered are helicopter anti/deicing equipment, helicopter internal and external cargo handling materiel/systems, inspection, diagnostic, and prognostic systems for helicopters to improve maintainability and decrease life cycle costs.

military construction costs which are included in appropriate management and support elements in this Excludes program.

Aerial Surveillance, Target Acquisition & Night Observation (STANO) (H);; 0603210A

Includes RDT&E funds to conduct the advanced development of aerial surveillance, target acquisition, and night observation (STAND) equipments and systems to provide a continuous and effective watch over the battlefield area during all weather conditions. The objective of the current program is to develop a forward looking aerial radar for helicopter use by the mid-70's and to begin development of an aerial foliage penetration radar in 1975. This program is performed in-house and on contract under the supervision of a number of major R&D activities within the U.S. Army Materiel Command.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603211A Rotary Wing Control, Rotors and Structures (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the demonstration of the feasibility of using new technology on future helicopters or various types of rotary wing aircraft. Present efforts are the in-flight demonstration of a coaxially mounted, contra-rotating, very stiff rotor system known as the Advancing Blade Concept rotor for investigating flight without the use of a tail rotor; the development of a flying test bed, the Rotor System Research Aircraft with NASA for flight research in rotor concepts, control system, and aircraft structures; the development and testing of a fan-in-fan antitorque device; and the application of a new structure and composite materials for helicopter components to improve rotary wing

which are included in appropriate management and support elements in this costs construction military Excludes

Tilt Rotor Research Aircraft (H); X-80-004; 0603212A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to demonstrate the concept of a tilt rotor aircraft through flight testing and verify that tilt rotor technology is in hand to initiate development of an operational tilt rotor aircraft. The tilt rotor aircraft combines the hover efficiency and maneuverability of the helicopter with the performance and productivity of a fixed wing aircraft.

Excludes military construction costs which are included in appropriate management and support elements in this program.

This joint Army/NASA program is to develop, for subsequent utilization, a flying test bed that will provide an in-flight research capability to demonstrate new technologies in rotor concepts, control systems, and aircraft structues. The RSRA will be configured with a wing and auxiliary propulsion to provide the aerodynamic forces necessary for testing rotors throughout a wide range of operating conditions. The vehicle will have both rotor and fixed-wing control elements which are appropriately integrated for either the pure helicopter of compound mode of operation, and will have an adaptable transmission mount which will permit testing of significantly different rotor and transmission systems. The RSRA will be configured for a crew of two with provisions for a third crew station, and will have the capability to fly at forward speeds of 300 knots. civilian and military manpower and their related costs and military constuction costs which are included in appropriate management and support elements in this program. Excludes

Includes civilian and military manpower authorizations and related costs as applicable. The purpose of this tri-Service program is to determine the survivability of current aircraft and to measure improvement to their survivability by application of technology improvement. Results of these tests and the methods of evaluation will be used to establish procedures for correlation of vulnerability with actual tests. This will provide a standardized procedure for aircraft survivability prediction for evaluation of present and future survivability and sesions. This program is a continuation of the Aircraft Survivability Joint Test sponsored under Director of Test and Evaluation, Defense Appropriation (PE 0605814D) from FY 1973 through FY 1975. This program element supports the Army's part of this tri-Service program which is under the overall coordination of the Joint Technical Coordinating Group for Aircraft Survivability (JTCG/AS).

construction costs which are included in appropriate management and support elements in this military Excludes

Synthetic Flight Simulator Development (H);X-8-03;

0603216A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to

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develop advanced flight simulation components and systems for high fidelity flight training systems, to develop a versatile, high fidelity, ground- based, rotary wing simulator to support aeroengineering efforts in a total integrated systems approach to conceptual designs, design trade-offs, support of flight tests and product improvement evaluations, and to develop a high fidelity research simulator to examine training of initial entry students, transitional/refresher training, and combat readiness flying. This program element will develop the visual system which will be used on the combat mission simulator for AAH 64 pilot training.

Excludes military construction costs which are included in appropriate management and support elements in this program.

Greater Slope (H);X-7-05;

Program content is SECRET/NO Foreign Dissemination, precluding further description in this summary. Classification authority and access are controlled by Headquarters, Department of the Army. Proponency is in the Office of the Deputy Chief of Staff for Research, Development, and Acquisition.

Airdrop Advancement (H); X-8-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

support airdrop of personnel and equipment from US Air Force aircraft, US Army aircraft, and applicable aircraft from other services and government agencies. Specific areas included are: personnel and cargo parachutes, extraction systems, energy dissipators, airdrop platforms, slings, lines and devices for rigging equipment loads, sensing devices for deployment of recovery system/parachutes, cargo airdrop containers, load tie-down equipment, parachute harness and lowering lines/devices, static lines and support equipment for rigging and packing operations. Design and engineering equipment effort required to interface with the development of other service airlift aircraft are also included.

costs which are included in appropriate management and support elements in this program. Also excludes costs for development of aircraft systems and components needed for airdrop operations. construction Excludes military

locludes military and civilian manpower authorizations and related costs. This program is for development of proof of principle designs and demonstration of (1) a tactical communications satellite system; (2) a tactical multisensor reconnaissance, surveillance and target acquisition (RSTA) satellite system to provide time-responsive, all weather support to the tactical warfighter at his request anywhere in the world.

Excludes military construction costs which are included in appropriate management and support elements in this

Advanced Rotocraft Technology Integration (H) LHX;X-4-02;

Includes civilian and military manpower authorizations and related costs as applicable. Provide a low cost lightweight, highly agile family of next generation helicopters. Demonstrate the following emerging technologies

weapons and propulsion systems. Provide significant cost, battlefield sustainability, deployability, target servicing rates, adverse weather operations and training skill levels. The LHATD supports concept formulation for a family of scout, attack and utility light helicopters trailored to the RDF; the air/land battle of 1990's; and complementing the AH-64 and UH-60. motors, controls, flight avionics/electronics, advanced structures, composite

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for future engineering development of aviation electronics to support nap of the earth flight systems, low level navigation equipment, tactical airspace management facilities, and joint service all weather precision landing systems. It includes both aircraft and ground systems necessary to integrate Army aviation into an effective air-ground combat team operating in a high threat environment. NOE Aviation and Navigation Equipment (H); X-8-03;

Excludes military construction costs which are included in appropriate management and support elements in this program

Includes civilian and military manopower authorizations and related costs as applicable. This project supports the technology demonstration of an advanced heliborne antitank weapon to complement laser HELLFIRE on the AAH and other launch platforms when identified. Efforts will pursue technologies and concepts which provide significant improvement over current antitank capabilities. The program will capitalize on recently completed and on-going analyses and technological experimentation directed at solving problems of battlefield obscurants, countermeasures, target acquisition, target servicing and weapon system survivability. Efforts will address all aspects of total weapon system integration on potential launch platforms. Advanced Heliborne Antitank Weapon; X-1-005; 0603223A

Excludes military construction costs which are included in appropriate management and support elements in this program

0603238A Global Surveillance/Air Defense/Precision Strike Technology Demonstration, X-92-4;;
Includes funding for efforts that lead to and include the development and demonstration of advanced technologies that support new capabilities in the area of scalable, real time global surveillance and communications; integrated, multi-service capabilities for locating, identifying and killing high value, short dwell military ground targets; theater missile ballistic defense, counter stealth, short range air defense and air superiority.

civilian manpower authorizations and related costs and funds technology tactical EW and aircraft survivability requirements. 0603270A EW Technology;X-8-03; This program includes military and development and proof of principle for

Excludes military construction costs.

0603271A TRACTOR NAIL; X-0-05;

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The contents of this program are classified and will be provided only to personnel with a valid need to know.

Excludes military construction costs and manpower authorizations.

Joint Tactical Missile Defense; X-0-08; 0603272A

developmental radar systems for early warning, tracking and target acquisition, satellite surveillance, use of airborne radars, and C3I necessary to coordinate all measures. Provides for integration of passive defenses and CEI, attack operations, and active defense planning. Excludes military construction costs which are included in appropriate management and support elements in this program. Includes civilian and military manpower authorizations and related costs as applicable. Includes planned joint service program to address the existing tactical missile threat. Encompasses all active and passive countermeasures including: Air interdiction, surface to surface counter battery, examination of existing and

Division Air Defense (DIVAD) Gun (H); X-80-002; 0603301A

which two contractors are designing and building prototype systems for a shoot-off which will determine the system to enter production. The gun will be either a 35mm or 40mm mounted in an armored turnet on a modified M48A5 chassis and uses state-of-the-art digital fire control. The program emphasizes the use of mature components which Includes civilian and military manpower authorizations and related costs as applicable. The Division Air Defense (DIVAD) Gun is a major system development effort designed to provide a replacement for the currently fielded vulcan gun system in the shortest possible time. The program features a competitive engineering development during are being integrated into a highly effective system. Excludes military construction costs which are included in appropriate management and support elements in this program

0603302A Joint Tactical Missile Defense Program (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. Includes planned joint Service program to address the existing tactical missile threat. Encompasses all active and passive countermeasures including: air interdiction, surface-to-surface counter battery, examination of existing and developmental radar systems for early warning, tracking, and target acquisition, satellite surveillance, use of airborne radars, and C3I necessary to coordinate all measures.

Excludes military construction costs which are included in appropriate management and support elements in this

Surface-to-Surface Missile Rocket System; X-80-002;

investigate methods of providing effective non-nuclear firepower for all Army guided missiles and rockets against air, space, and surface targets so as to provide a base in warhead technology for support of future system Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to developments. This program contains only the non-nuclear warhead advanced development project Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower and their related costs, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the cost of operating the ballistic missile defense program in support of the Strategic Defense Initiative (SDI) program. Also includes but is not limited to travel and training of assigned personnel, office supplies, equipment and furniture with associated maintenance costs, and common costs of base operations support. Army BMD Support to SDI; X-5-05;

ZMAR Sprint Defense (H);; 0603305A

Includes manpower authorizations and related costs as applicable. Includes RDT&E funds for the advanced development of different terminal homing techniques to accurately attack discrete, point, surface targets such as tanks, bunkers, and field fortifications, and large, high value, deep targets. Also provides advanced development funds for the projectile airframe upon which the terminal guidance system would be mounted, e.g., an 155 MM projectile. In addition, provides for development of a lightweight laser designator/rangefinder possessing the present G/VLLD and AN/TAS-4 capabilities in a 10 to 20 pound package system which would be suitable for light Terminally Guided Projectiles (H); X-8-03; 0603306A division use.

Excludes military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for development of a heliborne missile capability to defeat radar-controlled air defense weapons systems. This program encompasses development of an appropriate seeker and a target acquisition device. It is planned that these items will be used with an existing missile which will be appropriately modified. If possible, the Army desires that this system also provide a helicopter self-protection capability against an airborne threat. This is a candidate for a joint Army/Air Force development program.

Excludes military construction costs which are included in appropriate management and support elements in this program.

0603308A

Army Missile Defense Systems Integration (Dem/Val);X-94-6;; for providing concepts and technologies to enhance the integration of Army systems to counter t threats. Funds the development of solutions, interfaces, and architectures that are essential to DoD/Army goal of an integrated defense against missiles across all the pillars of theater mis sile heater missile Includes funds realizing defenses.

Cannon-Launched Guided Projectile (CLGP) (H);; 0603309A

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Includes RDT&E funds to develop a CLGP with a terminal homing capability that will acquire and home on targets. The initial approach is an operational demonstration of the CLGP utilizing semiactive laser homing.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to continue work by the Army, Navy, and Air Force which has established the technical feasibility of using laser designators to illuminate targets upon which ordnance fitted with laser seekers will home. To reduce developmental risk and to demonstrate system feasibility of a helicopter launched laser guided missile, the Army conducted a highly successful prototype flight test program using the HORNET (an off-the-shelf missile developed for the U.S. Air Force by North American Rockwell) modified with laser guidance, and is Heliborne Missile - HELLFIRE (H);; completing a two-phase military potential test.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

PERSHING II (H);X-78-003; 0603311A

Reaction Alert role. The system's accuracy characteristics, together with the use of low yield warheads, will permit the required effectiveness to be achieved while at the same time reduce the anticipated collateral damage. As currently envisioned, PII will result from a product improvement of the fielded PERSHING system. It will use the same propulsion unit and ground support equipment and incorporate the latest technology in terminal guidance to provide the required accuracy. The program is in the final stages of advanced development. Test firings to demonstrate the accuracy of the guidance scheme are programmed for early FY 1978. The decision to continue into engineering development will be made after completion of the firing program. The PERSHING II (PII) system is being developed in answer to SACEUR's expressed need for a land mobile, surface-to-surface missile system incorporating high accuracy and immediate responsiveness for the JCS/NATO Quick

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603312A Non-Nuclear Warheads (H);;
The objective of this program is to investigate methods of providing effective non-nuclear firepower for Army guided missiles and rockets against surface and air targets. Areas of effort are submunition release and dispersion, anti-armor munitions, anti-materiel munitions, and surface-to-air warheads.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Missile and Rocket Advanced Technology; X-7-05;

Includes civilian and military manpower authorizations and related costs as applicable. Provides feasibility demonstrations of technology advancements in various missile and rocket system components, such as propulsion, guidance and control, airframe, nozzle structure, or warhead. Generally, two or more components will be tested

prototypes in order to prepare a Required Operational Capability (ROC) for new missile and rocket systems may also be obtained. Data needed on experimental together.

costs which are included in appropriate management and support elements in this military construction Excludes program.

Directed Energy; X-7-05; 0603314A

Includes civilian and military manpower authorizations and related costs as applicable. This program seeks expansion of the High Energy Laser (HEL) technology base, and exploration of potential use of the HEL in a weapon system for a variety of Army Mission Applications. The program is conducted in concert with the HEL programs of the Navy, Air Force, and the Advanced Research Projects Agency (ARPA). Advanced development prototypes for specific mission applications will be fabricated only after mission viability, system lethality, and technical feasibility have been established.

military construction costs which are included in appropriate management and support elements in this Excludes program.

Target Missiles (H);X-8-03; 0603315A

Includes civilian and military manpower authorizations and related costs as applicable. Includes development and evaluation of targets and target ancillary equipment required for realistic and cost effective target systems to test air defense weapon systems and to train air defense units and personnel. The targets must be capable of meeting present and future requirements for research and development system testing. Target ancillary equipment efforts will develop augmentation devices to allow sub-scale targets to appear as full-scale threats and fully exercise the capabilities of air defense systems.

Excludes military construction costs which are included in appropriate management and support elements in this

Advanced Rocket Control System (H);X-7-05; 0603316A

manpower authorizations and related costs as classified program. Includes civilian and military is a applicable.

0603317A

Grass Blade (H);X-80-004;
is SECRET, "CLOSE HOLD," Special Access Required. Includes civilian and military manpower authorizations and related costs as applicable. Program content

Army/Navy Area Surface-to-Air Missile (SAM) Technology (H);X-80-004;

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to achieve more commonality between future Army and Navy, large, surface-to-air missile systems. The project will produce jointly-developed advanced technology and will prevent duplication between Services. Items to be considered are diode phase shifters for phased array radars and solid-state transmitters for active seeker

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guidance

which are included in appropriate management and support elements in this costs construction military Excludes program.

Conventional Airfield Attack Missile (CAAM) (H); X-80-004;

Warsaw Pact main operating airfields within the first few minutes of the war, regardless of weather conditions. Initially, analysis and a technology demonstration of the warhead and runway penetrator submunitions will be conducted to determine feasibility and provide information to make estimates of mission effectiveness and systems costs. The fixed base and launching concept will be designed to the extent that it will support a creditable evaluation of cost. The analysis will examine employment concepts, determine force structure implications, and Includes civilian and military manpower authorizations and related costs as applicable. This program will develop a fixed-base delivery system and a conventional warhead with runway penetrator submunitions designed for attacking examine the overall problem from a roles and missions standpoint. Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to develop an Army system that will replace LANCE in all its applications and provide conventional capability (using Assault Breaker Technology) to destroy/neutralize and delay 2nd echelon forces prior to their arrival in the central battle area. Excludes military construction costs which have not been completed because program currently is single-year effort, and all costs beyond the study effort.

0603321A Target Acquisition, Counter/Counter - Countermeasures (H);X-92-4; Includes military and civilian manpower authorizations and related costs.

threat Countermeasures (CM). The three projects in this program are: (1) Special Purpose Defectors - The purpose of this project is to expedite the development of modern GSR's to solve critical surveillance and target acquisition deficiencies by providing: radar hardware from the technical base to the field forces for evaluation, the technical support to assist in the field evaluation by the troops and the advanced engineering to expedite transition of the hardware through FSED. (2) Anti-Radiation Missiles Countermeasures (ARM-CM) - The Army has fielded or has under development a variety of emitters which are susceptible to attack by location and tracking systems that use RF radiation of the emitter as a target signature. These emitters include air defense radars, countermortar/counterbattery radars, and tactical microwave and satellite communications terminals. The objectives of this program are to characterize and simulate known and projected threat missile systems and those which may be developed in response to US emitter and ARM-CM designs, to develop appropriate countermeasures, to provide laboratory and field test instrumentation, and to provide tri-Service data exchanges. Emphasis was shifted in 1984 to countering Soviet ARMS which are able to use navigation to accurately attack a radar's main-beam signals. (3) Technical Vulnerability Reduction - This project consists of two major thrusts; Development of accurate and thorough "total system" assessments on the mission effectiveness and combat survivability of Army materiel when it is employed in a realistic threat this program is to provide advanced development of Target Acquisition components and projected ectiveness and combat survivability of Army materiel when it is employed in a realistic threat and the provision of specific system requirement guidance and technology investment recommendations; threat Countermeasures (CM). The three projects in this program are: fo esodind environment

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and ensuring that total system vulnerabilities are quantified and adequate alternatives (e.g., tactical or technical solutions) are available in a timely manner to respond to the emerging threat. These assessments are used to develop requirements for system developments and to identify gaps in technology programs. All system assessment deficiencies (including those resulting from threat updating) are collected and analyzed to determine whether a technical solution is warranted, as opposed to a tactical solution and then ensuring that this deficiency is included in the tech base investment strategy.

construction costs which are included in appropriate management and support elements in this military Excludes

0603322A TRACTOR CAGE; X-0-05;

The contents of this program are classified and will be provided only to personnel with a valid need to know

Excludes military construction costs, and manpower authorizations.

Army Tactical Command and Control System (ATCCS) Experimentation Site (H); X-92-4;; Includes civilian and military manpower authorizations and related costs as applicable: 0603324A

an infantry division. For support of testing new, high technology material and procedures in the environment of Some of such testing is included in developmental program elements.

Includes civilian and military manpower authorizations and related costs as applicable. Identifies, develops, and demonstrates technology, material and procedures needed for effective monitoring of those activities permitted or required as well as underlined which are likely to be included in a chemical weapons treaty. Information developed Chemical Weapons Treaty Monitoring (H); X-92-4;;

Excludes military construction costs which are included in appropriate management and support elements in this program

under this program will also be used to provide technical support to the ongoing Geneva negotiations.

Excludes costs of maintaining family housing. See PE 0808746A, Family Housing Maintenance

0603392A Anti-Satellite Weapon (ASAT);X-93-4;; Includes RDT&E funds and civilian and military manpower and related costs for a land based kenetic missile deter, deny and negate threat satellites.

Excludes military construction costs which are included in appropriate management and support elements in this

0603393A TRACTOR TRAILER;X-0-06; Includes military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. Excludes military construction

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costs

Satellite Communications (H);; 0603401A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop, test, and evaluate a family of user equipment which, when used in conjunction with a satellite system, will provide precise position location and navigation for a wide variety of users. Users will include individual soldiers, ground and marine vehicles, and fixed and rotary wing aircraft. The DNSS will provide a DoD position fixing and navigation system capable of furnishing worldwide, three dimensional position and velocity with very high accuracy in real time. This program is performed in-house and on contract under the supervision of a number of major R&D activities within the U.S. Army Materiel Development and Readiness Command. NAVSTAR Global Positioning System (H); X-80-004;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes RDT&E funds to support two advanced development projects. The first, entitled Tank Turret Component Development, has as its objective to design, fabricate and test tank turret components, where the concept has been originated and shown feasible in exploratory development. The second, entitled Vehicle Transmission/Steering Unit Development, has as its objective to design, fabricate, and test transmission and steering systems, for use in both tracked and wheeled vehicles

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. It is the objective of this program element to evaluate promising new mobility systems. A clear separation of research and development activities from the "requirements" design line must be achieved if these concepts are to survive for evaluation. The vehicles developed under this element could more properly be described as "pre-prototype" or "idea" vehicles. Combat-special purposes and transport vehicles will be included. Some current promising candidates are: Tracked or wheeled high mobility vehicle to exploit the potential of a high velocity 75mm gun, second generation remotely controlled vehicle, high mobility tactical vehicle, and a very high HP/ton vehicle. Advanced Land Mobility Systems Concepts (H); X-8-03; 0603602A

military construction costs which are included in appropriate management and support elements in this Excludes

Chemical and Biological Weapons Program (H);;

Nuclear Munitions - Adv Dev; X-9-03;

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Includes civilian and military manpower authorizations and related costs as applicable.

Modern, effective, and safe nuclear weapon systems are needed to fight successfully on the nuclear battlefield. The projects in this program element fund the Army's nuclear systems advanced development efforts in support of those needs and fund the management and engineering support activities required to interface with the Department of Energy (DOE) and Army hardware of Army materiel with nuclear survivability requirements. The Nuclear Survivability Assessment Team (NSAT) assesses the nuclear survivability of mission essential deployed equipment and identifying nuclear survivability where needed. These teams of experts support the Army research and development community in developing nuclear hardened systems and identifying nuclear survivability improvements needed in mission essential deployed equipment. Additionally, this program element funds advanced development of components to meet modern nuclear operational, safety, security and reliability requirements in a cost effective manner for follow-on to current nuclear projectiles and conducts design, development, and test efforts for a container to increase safety, security, and survivability of artillery fired atomic projectiles.

Excludes military construction costs which are included in appropriate management and support elements in this

Howitzer LW SP 150mm (H);; 0603605A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to develop fuzing sensors, explosives and logic components for improved scatterable and conventional landmines. Includes RDT&E funds to improve the Army's countermine capability by investigating and exploring materials, techniques, and technology evolving from exploratory development. A program of nonexplosive barrier components and field fortification advanced research is also included.

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Eliminates cross service duplicate RDT&E efforts with resultant savings in manpower costs and, through resultant weapons standardization, savings in eventual acquisition and logistics costs. Includes RDT&E funds to provide for advanced development of enhanced performance weapon systems for small operating units and individual combatants of all services in concert with the demands of the modern and projected battlefield. Weapon systems involved are all types of small arms to include individual and crew-served weapon systems to defeat existing and projected improvements in body armor and related hard targets expected on the modern battlefield. Effort under this project also involves the development of low signature weapons, improved individual fire control for effective target acquisition and engagement, application of modern lightweight/high strength materials, high performance light armor penetrators, and application of newly developed weapon technologies toward substantial modernization of this class of weapon system leading toward the immediate objectives of significant gains in individual fire power and battlefield Joint Service Small Arms Program, X-1-002; sustainability and survivability. 0603607A

Weapons and Ammunition (H); X-8-03; 0603608A

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more reliable weapons and munitions with increased range, greater accuracy, higher rates of lethality. The program consists of advanced development projects in armor and infantry funds to includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE and develop and improved design and munitions.

construction costs which are included in appropriate management and support elements in this military Excludes

Chemical and Biological Pilot Plant Processes (H);; FA Direct Support Weapons (H);; 0603610A

Includes RDT&E funds for the development of high performance, medium caliber, externally powered, automatic rapid fire cannons of advanced design to meet anticipated requirements for both ground and air combat vehicles, and to use ammunition based on the objectives of tri Service design standardization and commonality, as well as overall Advanced Automatic Cannon (H);; system effectiveness. 0603611A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Anti-Tank Weapon Systems; X-9-03; 0603612A

Includes civilian and military manpower authorizations and related costs as applicable.

Includes RDTE funds to perform advanced development of an Advanced Anti-Tank Weapon System (Medium) to replace the DRAGON Weapon System. Also required is to perform advanced development of an Advanced Anti-Tank Weapon System (Heavy) (Line of Sight Anti-Tank (LOSAT) as a replacement for the improved TOW Vehicle with a new, dedicated Anti-tank System for the heavy forces. military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the incorporation of the latest developments in fuzing technology into prototype fuzes for artillery, mortar, and tank ammunition, and the demonstration of their military potential. Time and proximity fuzes of advanced design improved fuzing for high explosive antitank ammunition, and improved power sources for all types of electronic Advanced Fuze Design (H); X-2-001; fuzes are being developed under this program. military construction costs which are included in appropriate management and support elements in this Excludes program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to design, fabricate, and test prototype incapacitating agent munitions for Army use, and to complete advanced development for incapacitating chemical agents issued for Army, Navy, and Air Force systems. This program contains two projects devoted to development of incapacitating chemical agent munitions and agent processes. Incapacitating Chemical Munitions Concepts (H); X-8-03;

military construction costs which are included in appropriate management and support elements in this Excludes

Lethal Chemical Munitions Concepts (H); X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct advanced development to binary lethal chemical agents and weapons systems which have advanced from exploratory development. This program contains two projects devoted to development of lethal chemicals, agent processes and lethal chemical munitions concepts. military construction costs which are included in appropriate management and support elements in this

0603616A Tank Gun Cooperative Development (H);X-80-004; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for testing for both the United Kingdom and the Federal Republic of Germany 120mm gun systems for development, production, and integration of selected system into XMI. Program also involves the development of additional 120mm ammunition to meet unique United States user requirements. military construction costs which are included in appropriate management and support elements in this

Non-Line of Sight (N-LOS);X-91-2;;

Includes costs specifically identified and measurable to engineering development of a non- line of sight weapons system. Includes RDTE funds and civilian and military manpower beginning in Fiscal Year 1991. N-LOS will permit a weapons system to engage from defilade both stationary and moving targets at extended ranges, even when the targets are in defilade or concealed positions. N-LOS will defeat armored targets well beyond the maximum range of tank main guns or direct fire anti-tank missiles. N-LOS is a multi-mission system capable of engaging armored vehicles, helicopters and other value point targets within the forward combat brigade area.

Excludes military construction costs.

0603618A Countermine and Barrier Developments (H);X-2-001; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to improve the Army's countermine capability by investigating and exploring materials, techniques, and technology

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nonexplosive barrier components and field fortification of program Ø exploratory development. research is also included. from advanced which are included in appropriate management and support elements in this costs construction military Exc]udes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to improve the Army's countermine capability by investigating and exploiting materiels, techniques and technology evolving from exploratory development. Provides for development and validation of countermine systems concepts, combat shelters and field fortification techniques. Supports activities leading to a family of mutually supporting mine detection/neutralization devices. Includes RDTE funds to develop systems and prototypes of concepts applicable to the Army mine program and the family of scatterable mines to establish system feasibility. Landmine Warfare and Barrier - Adv Dev; X-7-05;

military construction costs which are included in appropriate management and support elements in this Excludes

0603620A Tank Systems (H);;

Includes RDT&E funds to develop a new main battle tank (XM1) to replace the current M60Al

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes funds for the development, testing, and evaluation of propulsion systems and propulsion system components for application on present and future combat vehicles. Examples of components include engines, transmissions, steering Combat Vehicle Populsion System (H); X-8-03; units, and final drives. military construction costs which are included in appropriate management and support elements in this Excludes program

This program element consists of two projects, i.e., Generator, Starter, Alternator, Regulator, Rectifier Test Stand (GSARRIS), and Automatic Test Equipment for Internal Combusion Engines (ATE/ICE). The GSARRIS will be used for testing higher ampere electrical automotive subsystems proposed for current and future Army vehicles. The ATE/ICE project has two primary development tasks: TASK 1--a field maintenance level automatic test set consisting of programable diagnostic computer kit and transducer sensors kits to provide simple, accurate diagnosis of faulty engines. TASK 2 --develop on board sensor panel, indicators and wiring harness terminating at a common diagnostic connector intended to provide monitoring systems and interface with the diagnostic units under development in TASK Test, Measurement and Diagnostic Equipment (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to develop systems and prototypes of concepts applicable to the Army mine program and the family of scatterable mines in order to establish system feasibility. Landmine Systems (H); X-2-001;

military construction costs which are included in appropriate management and support elements in this Excludes

10c03624A Mobility (H);X-7-05; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds as required to test and evaluate new high ground mobility concepts that can be applied to future or existing tactical or combat vehicles. This mobility program element consists of projects as required to conduct advanced development of tactical vehicles and their componentry.

military construction costs which are included in appropriate management and support elements in this Excludes

Cavalry Fighting Vehicle (H); X-78-003;

This program will estimate the requirements of the Army's cavalry vehicle in conjunction with the results of the Infantry Fighting Vehicle (IFV) development. The required cavalry system will be developed using the two-man TOW/BUSHMASTER Armored Turret (TRAT) being developed and integrated into the IFV. The TBAT will incorporate the 25mm BUSHMASTER cannon, the TOW missile system, and a coaxial 7.62mm machine gun, all providing fire and using an integrated day/night sight. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603626A Advanced Diesel Engine (H);X-2-001; Includes civilian and military manpower authorizations and related costs as applicable. R&D funds to complete advanced technology work on the AVCR-1360 diesel engine.

construction costs which are included in appropriate management and support elements in this military Excludes program.

Smoke, Obscurant and Target Defeating Sys-Adv Dev;X-92-4;; 0603627A

Excludes military construction costs which are included in appropriate management and support elements in this

civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds as for advanced development of combat support munitions for flame, smoke, and incendiary material.

civilian and

Includes

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program

0603628A Artillery and Mortar Ammunition Development (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable.

provide increased range, greater accuracy, and improved lethality to US forces to offset and advantages in range and numbers currently enjoyed by the Warsaw Pact forces. Items being developed include projectiles, propelling charges, fuzes, and improved projectile submunitions. In addition, the gun propulsion technology program will develop improved approaches to propelling charge design and address the interface problem between the cannon, ARTILLERY: This project supports the design and development of more effective field artillery ammunition to charge, and projectile. MORTARS: Projects support the design and development of more effective mortar ammunition to provide increased range, accuracy, lethality, and mobility for close combat support of ground units. Unique engineering problems to be solved include design of mortar bomb tailfin boom assemblies which also serve as the base unit for propelling charge increments, fuze requirements, compatibility of projectiles/weapons, range and weight problems, and development of a "family" approach (compatible high explosive, smoke and illuminating rounds).

construction costs which are included in appropriate management and support elements in this military Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to support advanced development of light, medium and heavy artillery weapons systems and related fire control items. Division Support Weapon System (H); X-5-01;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes a study to re-evaluate the specific requirements for and the design of the Mechanized Infantry Combat Vehicle (MICV) recently redesignated Infantry Fighting Vehicle (IFV) and to assess the need for a more survivable follow-on vehicle. Advanced Mechanized Infantry Combat Vehicle (MICV) Study (H);X-80-004;

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes funds for the development, testing, and evaluation of chassis - turrets and chassis - turret components/subcomponents for application on present and future combat vehicles. Examples of components include track, suspension units, fire controls, wiring harnesses, fire suppression devices, and auxiliary power units. Combat Vehicle Turret and Chassis Subsystems (H);X-8-03;

military construction costs which are included in appropriate management and support elements in this Excludes

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program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop a new family of combat support tracked vehicles such as rearm, resupply, refuel command/control maintenance and mortar carrying vehicles. A full tracked, multi-purpose chassis to provide a transport platform for 20,000 pound payloads and interchangeable modules for placement on the platform for various roles, will be developed. GSRS Carrier (IFV chassis) components will be used to maximum extent. Armored Combat Support Vehicle Family (H);X-7-05; 0603632A

military construction costs which are included in appropriate management and support elements in this Excludes program

Tank and Fighting Vehicles Ammunition Development (H); X-9-01;

Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds to design and develop new tank munitions with increased range, greater accuracy, and improved lethality. The program consists of advanced development projects in armor munitions and fuzes.

Excludes military construction costs which are included in appropriate management and support elements in this

Anti-Armor Support Platform - Adv Dev; X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. This PE supports development of an advanced Multi-Purpose Armored System (AMAS). This will provide the US Army with a lightweight to middle weight anti-armor combat vehicle system capable of being deployed by both strategic and tactical airlift

military construction costs which are included in appropriate management and support elements in this Excludes

Combat Vehicle Armor/Anti-Armor (H);X-8-03;

The proposed program includes the needs of several priority systems for missiles and guns. Warheads for missile and submissile systems will be developed through a coordinated MICOM, BRL and LCWSL program to include warhead mechanics and full scale testing. MICOM, ARRADCOM, and AMMRC will jointly study penetrators and system needs to improve anti-armor capabilities. Studies of penetrator materials will improve effectiveness and reliability.

lncludes civilian and military manpower authorizations and related costs as applicable to demonstrate technological maturity of advanced indirect fire artillery and/or propulsion concepts to achieve substantial improvements in weapon system effectiveness and to encompass advanced development and demonstrators associated with weapons of small and large calibers. Includes efforts which will significantly improve weapon performance and lethality, cost effectiveness, logistical burden, survivability, and reliability, availability, and

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exterior, and terminal ballistics to accomodate advances energetic materials, thru the demonstration of advanced guidance and interior, within the areas of fuzing, terminal guidance artillery design or soft launch propulsion systems. efforts embraces maintainability. Also

Excludes military construction costs.

Nuclear Hardening Advanced Technology (H);X-8-03;

cables, radiation hardened circuits, blast and thermal resistive materiel and coatings, shielding, etc. Demonstrate that these technologies and prototypes will provide effective protection for Army tactical and strategic systems/equipment against nuclear weapons effects. Additionally, generate a technical data base that will be the technical basis for nuclear hardening standards and specifications. Initial emphasis will be placed on HAEMP specifications and standards. However, subsequent efforts will be directed at the development of engineering Develop generic nuclear hardening technology and prototypes such as terminal protection devices, filters, shielded specifications and standards for the other nuclear weapons effects (initial nuclear radiation, blast and thermal). Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Armament Enhancement Initiative; X-5-01; 0603639A

Includes military and civilian manpower and costs specifically identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list.

0603640A Artillery Propellant Development, X-92-4;; Provides for improved solid propellant technology for artillery and other direct/indirect weapons systems. Includes RDTE funding to continue development of Unicharge propellant; design of propellant for current cannons, and key technology issues associated with automated loading and handling. Includes civilian and military manpower and related costs.

Excludes military construction costs.

Medium Surface-to-Air Missile (H);X-92-4;; 0603642A

Includes civilian and military manpower authorizations and related costs as applicable. Evolutionary Surface to Air Missile (E-SAM) is an RDT&E program designed to identify an evolutionary course which will combine short range and low-to-medium altitude air defense needs of the future. This two-phase effort will evaluate current systems, future needs and then translate results into advanced engineering development. Efforts will also determine optimal mission area force structure and mix with the PATRIOT system. relative to and technology capabilities,

military construction costs which are included in appropriate management and support elements in this Excludes

Armored System Modernization - Adv Dev; X-6-05;

Includes civilian and military manpower and related costs and RDTE funds to demonstrate proof of principle for the Armored Family of Vehicles, including the chassis, the armored application, the infantry application, the artillery application, and the combat service support application. The system developed under this element will be demonstrated in a troop test.

Excludes military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. Provides funds for demonstration and validation of Corps SAM, a replacement for the Hawk Missile System. Corps SAM is envisioned as the centerpiece of Army corps air defense brigades. Corps SAM will be a strategically deployable tactically mobile medium class air defense system to support deployed corps, contingency operations and rapid reinforcing missions. Corps SAM's distributed architecture and modular components will allow the unit to be be task organized and the equipment configured according to the array of expected air threats, available strategic lift, and acceptable level of risk. Corps SAM will leverage NATO MSAM development to the maximum extent possible. Excludes military construction costs which are included in appropriate management and support elements in this program. Corps Surface-to-Air Missile (H);X-92-4;;

Excludes Includes military and civilian manpower authorizations and related costs. This is a special access Details will be provided on a need to know basis to authorized personnel on a special access list. TRACTOR DIRT; X-0-06; military construction costs.

Includes civilian and military manpower authorizations and related costs applicable to improve the Army's mobility capability by developing engineer systems capable of breaching complex obstacles. Engineer Mobility Equipment Advanced Development; X-92-4;;

Excludes military construction costs.

1 Includes military and civilian manpower authorizations and related costs. To execute our airland battle doctrine, the infantry, as part of the combined arms team, must fight along side our tank forces. To succeed in this they must have a fighting vehicle that provides equivalent mobility to the tank, protect the infantry squad, and provide fire support for the dismounted infantry to destroy enemy reconnaissance and infantry vehicles, bunkers

Excludes military construction costs which are included in the appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs. The engineer vehicle is a Combat Mobility Vehicle (CMV) which fulfills the needs as a primary offensive support vehicle to the Combined Forward Engineer Vehicle-Adv Dev; X-0-09;

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Area Maneuver Task Force. The CMV will breach, neutralize/destroy complex battlefield obstacles and clear multi-dimensional mine fields. The success of future combat operations is contingent upon the integration of survivable, lethal, and mobile combined arms forces; timely processing of information and decisions; rapid logistical response; and complete synchronization of all battalions task force assets. The CMV provides the task force with the ability to breach complex obstacles and mine fields without delay.

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes military and civilian manpower and related costs. The future tank fulfills the need for a primary offensive weapon system that can close with and destroy enemy defenses and exploit breakthroughs to the enemy's rear. The success of future combat operations is contingent upon the integration of survivable, lethal, and mobile combined arms forces; timely processing of information and decisions; rapid logistical response; and complete synchronization of all battalion task force assets. The future tank provides significant improvements in lethal, rapid, direct fire capability; survivability; and shock effect within the combined arms team. Future Tank-Adv Dev; X-0-09; 0603652A

Excludes military construction costs which are included in appropriate management and support costs in this

Includes civilian and military manpower authorizations and related costs, beginning in FY94, specifically identified and measurable to advanced tank armament systems. The Advanced Tank Armament System (ATAS) represents a low risk approach to increased lethality. The XM291 Cannon will be developed with two gun tubes, one to fire standard 120mm ammunition, which imparts an 8% increase in muzzle velocity, and the other to fire two piece 140mm ammunition. Ammunition development will be limited to unique 140 m development activities needed to support the 140 mm gun. XM91 autoloader with respect to SAVA compatibility. The Extended Range Gunnery (ERG) Fire Control System will include improvements in target detection and hit probability as well as automation of functions. Target Acquisition System will include a radar with low light level TV, a laser range finder and the Combat Protection System with a 1 1/2 generation FLIR. Integration of these devices will be performed under the ERG. Advanced Tank Armament System (ATAS); X-92-4;;

Excludes military construction costs which are included in appropriate management support elements in this

0603654A Line-Of-Sight Technology Demonstration;X-95-3;; Includes funds, civilian manpower and related costs specifically identified to mature and demonstrate key subsystem of the Line-of-Sight Antitank weapon system. Efforts include improvements to the Kinetic Energy Missile and advanced Fire Control System.

Excludes military construction costs.

funds for providing a centralized, quick reaction, research and development facility for Land Warfare Laboratory (H);; 0603701A

accomplishing development of specialized military items and for generation of new ideas.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elememts in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop military electric power sources in range from milliwatts to hundreds of kilowatts. Effort is conducted on batteries, engine generators, and silent power plants such as fuel cells, to provide high power output, long life time, and operate over increased temperature ranges. Electric Power Sources (H);X-8-03; 0603702A

construction costs which are included in appropriate management and support elements in this Excludes military program.

Includes RDT&E funds to perform advanced development of computer equipment applicable to future Army tactical data processing equipment. The emphasis is on the development of small-scale processors, input-output devices, and display equipment which satisfy a broad range of tactical requirements. This program also performs product improvements for the Field Artillery Gun Direction Computer, M-18, (FADAC) by revision by ballistic program tapes. Automatic Data Processing Equipment (ADPE) Developments (H);X-78-003; 0603703A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and mailtant ampower authorizations and related costs as applicable. Includes RDTE funds. This element includes two projects, i.e., REMBASS (DK 73) and FAALS (DK 76). REWBASS is the remotely monitored battlefield surveillance system which consists of unattended sensors, relay devices, readout devices, and power sources. FAALS is the field artillery acoustic locating system specifically designed to locate enemy indirect fire weapons. REWBASS employs a mix of sensor types, while FAALS is based primarily on acoustic sensors. Unattended Ground Sensors (H); X-80-004; 0603704A

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to conduct advanced development of hardware concerned with the physical measures designed to safeguard personnel, to prevent unauthorized access to equipment, facilities, materiel and documents, and to safeguard them against espionage, sabotage, damage and theft. The program includes contraband detection, personnel identification and recognition systems, and central processing of sensor analog data.

construction costs which are included in appropriate management and support elements in this military Excludes

0603706A Identification-Friend-or-Foe - Adv Dev (H);X-91-2;

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Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for advanced development of an Army identification system suitable for positive and automatic recognition and identification. The program covers Battlefield Identification (BIFF), ground-by-ground, ground-by-air, and air defense IFF, air-by-ground. This program element is performed in-house and on contract under the supervision of the USA Electronics Command, DARCOM.

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the advanced development of all Army strategic and tactical communications equipments, except for satellite communications and tasks directed for accomplishment under TRI-TAC (Joint Tactical Communications Program). This program is divided into four projects covering strategic communications, tactical communications, and developments common to both strategic and tactical communications. Developments supporting the above categories are voice and data multiplexers, computer controlled automatic test equipment, and the Ultra-Reliable Radio (AN/URC-78). Communications Development (H);X-8-03;; 0603707A

Excludes military construction costs which are included in appropriate management and support elements in this

Image Interpretation and Photo Processing (H);; 0603708A

Includes military and civilian manpower authorizations and related costs. This program provides resources to conduct test and evaluation of a Complementary Missile for the AVENGER Line of Sight-rear air defense system. The Complementary Missile will employ an other than IR guidance mode to acquire and kill helicopters in cluster and complicate threat countermeasures. Maximum commonality with existing AVENGER missile launcher pods and fire control system will be maintained to minimize cost and modifications. AVENGER Complementary Missile (H);X-92-4;; 0603709A

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to perform advanced development of night vision systems and components that will enhance all phases of U.S. Army day/night operations. Approaches include state-of the-art componentry in image intensification, far infrared and radiation sources; development of advanced concepts; development of systems and devices for applications to aircraft, vehicles, missile systems, and the individual soldier; and development of counter-countermeasure Night Vision Advanced Technology; X-7-05; techniques and devices military construction costs which are included in appropriate management and support elements in this Excludes

Aircraft Survivability Equipment (H); X-9-03; 0603711A

Includes civilian and military manpower authorizations and related costs as applicable.

This program provides the advanced development efforts to provide U.S. and allied aircraft with self-protection against enemy infrared, radar, optical/electro-optical and laser air defense threats. The program is the continuation of efforts to achieve the survivability and enhanced combat effectiveness required to accomplish the Army attack, assualt and special electronic mission aircraft (SEMA) mission requirements. The program is structured to preclude service duplication of a 1977 Tri-Service MOA. This program responds to the Required Operational Capability (ROC) for Aircraft Survivabilty Equipment (ASE). ASE is needed for both currently fielded and future Army aircraft in order to survive to accomplish combat missions and reduce combat attrition to an acceptance level.

Excludes military construction costs which are included in appropriate management and support elements in this program

0603712A Terrain Includes civilian and integration of Land Navi Excludes military cons	712A Terrain Information - Adv Dev (H);X-9-03; civilian and military manpower authorizations and related costs as applicable. Development and nof Land Navigation and heading reference equipment into the FOV kit. military construction costs which are included in appropriate management and support elements in this
0603713A Army Dat The Joint Information technology, develop and a jam resistant and desi tactical environment. T determine program suita	0603713A Army Data Distribution System, X-2-004; he Joint Information Distribution System (JTIDS) program was established by DoD to utilize state-of-the-art echnology, develop and acquire an integrated communications navigation and identification system which is secure, and designed to interconnect the services' command and control and weapons systems in a joint actical environment. This project supports the Army's involvement and assessment of the JTIDS architecture to eletermine program suitability for Army ground environment. Definition and design parameters tailored to Army equirements will be incorporated into the class 2 terminal development.
0603714A	Unmanned Aerial Surveillance System (H);;
0603715A	Subsystem Reliability (H);;
0603716A	Project BLUE ZEPHYR (H);;
0603717A	Project MALLARD (H);;
0603718A	Electronic Warfare Systems - Adv Dev;X-7-05;

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the Army's missile systems, radar systems, communications systems, and electro-optic, guided weapon systems; and to develop Electronic Counter-Countermeasures (ECCM) techniques and circuits. Vulnerability investigations of missile fuzes and foreign missile systems are also conducted. This program provides ECCM recommendations to weapon Includes RDT&E funds necessary for investigating the vulnerability/susceptibility to electronic countermeasures of systems developers, based on vulnerability/susceptibility analyses.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes manpower authorizations and related costs as applicable. Includes RDT&E funds to conduct the demonstration of Surveillance, Target Acquisition, and Night Observation (STANO) devices, not dedicated to aircraft. Efforts include work in ground based combat surveillance and target acquisition radar, special purpose detectors, unattended ground sensors, and optical devices. This program is performed in-house and on-contract under the supervision of a number of major R&D activities within the U.S. Army Materiel Development and Readiness Special Purpose Detectors (H); X-8-03;

Excludes military construction costs.

Includes civilian and military manpower authorizations as applicable. Includes RDTE funds to conduct advanced development and demonstrate techniques or equipment which are essential to the chemical and biological defense capabilities of the Services. This program involves the detection and warning of chemical and biologically contaminated environments as well as for sample gathering and identification on a contaminated battlefield. It provides an analysis of the problems involved and procedures for their solution, advanced development and modification of prototypes, and necessary developmental and operational suitability testing. This program also covers advanced development of training systems for operations on a chemical or biologically contaminated battlefield. costs which are included in appropriate management and support elements in this military construction Excludes program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct advanced development and demonstrate techniques or equipment which are essential to the chemical and biological defense capabilities of the Services. This program involves individual and collective protection of personnel, their equipment, and vehicles. It also includes development of decontamination methods and associated equipment. It provides an analysis of the problems involved and procedures for their solution, advanced development and modification of prototypes, and necessary developmental and operational suitability testing. Chemical/Biological Protective Materiel Concepts (H); X-8-03; 0603721A

Excludes military construction costs which are included in appropriate management and support elements in this

0603722A Tactical Operations System (H);X-80-004;

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provide commanders and their staffs within Corps and subordinate echelons an information processing system that will significantly increase the effectiveness of tactical operations. Specific objectives are to provide a system that will improve command control capabilities, reduce reaction time and integrate fire support and maneuver operations, improve operational decision-making capabilities, provide improved capability for use of operations and intelligence data, and improve the speed and accuracy of plans and estimates. and military manpower authorizations and related costs as applicable. Includes RDT&E funds to Includes civilian

military construction costs which are included in appropriate management and support elements in this Excludes program.

Includes civilian and military manpower authorizations and related costs as applicable. The Project exploits emerging technologies in Distributed Communications and Data Transmission to support Airland Battle Operations. Concentration is on innovative concepts to address critical communication and automation interoperability and survivability needs identified in mission area deficiencies. The projects main thrust is the early integration of communications and automation technologies in a test bed format capable of field demonstration with active Army units. Output from demonstrations will include identification of high payoff capabilities suitable for spinoff directly to field forces and definition of communications and automation system technical characteristics needed Tactical C4 Technology Integration (H);X-8-03; to support combat operations into the next century. Excludes military construction costs which are included in appropriate management and support elements of the program.

Low Cost Ownership Development (H);; 0603724A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to exploit the technology of remotely piloted vehicles for Army applications. Army missions for which RPVs are potentially applicable are surveillance and reconnaissance, target acquisition, target designation, and weapons delivery. The intent is to develop small, low cost, mission specialized, tactical areas and therefore complement the larger and more sophisticated multi-purpose RPV systems being developed by the U.S. Air Force. Remotely Piloted Vehicles and Drones - Adv Dev; X-7-05;

military construction costs which are included in appropriate management and support elements in this Excludes program.

0603726A

3726A Combat Support Equipment (H);X-8-03; civilian and related costs as applicable. RDTE funds to support civilian and military manpower authorizations and related costs as applicable. RDTE funds to support development of improved camouflage materiel, civil disturbance control materiel, fuel and materials equipment and a container supported logistics system. Each project is to provide a new or improved handling equipment and a container supported logistics system. Each capability which will provide more effective support to the combat soldier. Includes advanced

military construction costs which are included in appropriate management and support elements in this Excludes program.

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0603729A Counterbattery Radar (H);;

RDT&E funds for advance development of a counterbattery radar that will automatically locate hostile and long-range rocket launch sites. It will incorporate the latest advances in phased array antenna and technology and will provide accurate first-round detection and location of weapons over a wide sector RDT&E artillery Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603730A Tactical Surveillance System - Adv Dev,X-93-4;; Includes military and civilian manpower authorizations and related costs

This program element supports advanced development (RDTE) directed at meeting the deep intelligence and targeting needs, and supporting Air Land Battle tactics of tactical commanders. Developments conducted under the Army's Tactical Exploitation of National Capabilities (TENCAP) program are designed to shorten the time required to collect intelligence from various sources and disseminate it directly to the tactical command and control environment to influence field operations. Specific developments include advanced development of prototype Imagery Processing and Dissemination Systems (IPDS) as part of a joint program for tactical imagery exploitation with the USAF/USMC, an initial softcopy exploitation capability to Europe (EAC) theater, and the Tactical Radar Correlator (TRAC) for processing synthetic aperature radar data at theater and interfacing to the IPDS.

military construction costs which are included in appropriate management and support elements in this Excludes

0603731A Manpower and Personnel (H);X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. This program aims at development of a personnel acquisition, training and utilization system that adapts readily to doctrine and technology change, that motivates personnel with potential to enter and pursue military careers on a primary or well-committed reserve basis, and serves the Army's organizational requirements and the individual's career progression needs at the same time. Included are development and evaluation of organizational effectiveness tools and techniques in a variety of work environments, means for optimizing utilization of women and for assuring high quality personnel for the Army. military construction costs which are included in appropriate management and support elements in this Excludes program.

0603732A Combat Medical Materiel (H);X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds. Field medical equipment ranges in complexity from single surgical instruments through complete field hospital system complexes. Engineering development of field medical equipment refines those items shown to be feasible in exploratory development stage and solves problems necessary before advanced development can proceed. By this means the medical care needs of the soldier in the field are met with modern equipment, matching the capability of high calibre

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fixed hospitals, but with the durability and ruggedness required for military field use.

which are included in appropriate management and support elements in this construction costs military Excludes

Environmental Quality Control Equipment; X-78-003; 0603733A

Includes RDT&E funds to provide validation and optimization of design criteria and operational parameters for pollution control equipment and processes for military applications. Developments evolving from PE 0602720A, Environmental Quality Technology, will be validated in larger scaled-up versions prior to commitment to full size units. Design data and operational parameters for full-scale application will be defined. Developments may include water pollution control or air pollution control items and/or integrated systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to rapidly develop and transfer to the field Army system products and techniques that will improve the survivability/operability of men, material and equipment in a mid to high intensively combat environment. This program includes combat engineering systems, military hydrology, base development in the theater of operations, hardened structures, weapons effects and general engineer support to the field Army.

Excludes military construction costs which are included in appropriate management and support elements in this

0603735A WWMCCS Architecture (H);X-2-001; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE resources in support of the DoD Worldwide Military Command and Control System (WWMCCS) architecture activity, and internal (departmental) studies related to the overall DoD effort. Specifically includes studies and analyses dealing with systems engineering for broad command and control systems, and WWMCCS/Tactical command and WWMCCS architecture, control interface.

construction costs which are included in appropriate management and support elements in this Excludes military program.

0603737A Anti-Radiation Missiles Countermeasures (H);X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct the advanced development of anti-radiation missile countermeasures for ground-based radars. The equipment for devices developed will provide a needed capability to reduce the vulnerability of artillery-locating radars, mortar-locating radars, and air defense radars to attack by anti-radiation missiles, and thereby improve the survivability of these systems. mortar-locating

construction costs which are included in appropriate management and support elements in this Excludes military

program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds. Provides orderly transition of training devices, device components, and training device technology from the exploratory development phase into advanced development. Provides necessary hardware and software to ascertain feasibility of proceeding into engineering development. Non-System Training Devices - Adv Dev (H);X-7-05;; 0603738A

military construction costs which are included in appropriate management and support elements in this Excludes program

Includes civilian and military manpower authorizations and related costs as applicable. Systems-oriented advanced development is required in aircrew performance enhancement in a tactical environment, man-machine interface in integrated battlefield control systems, and human performance in field assessment. Problems of rotary wing flight training and performance especially nap-of-the-earth (NOE) flight, require research efforts to address tandards of proficiency training training costs, high attrition and development of mission related training objectives. The future battlefield demands increased man-machine capability to acquire, transmit, process, disseminate, and utilize information. Research on interface and interactions between the soldier and computing display equipment of systems and organizations and development of doctrine and training packages associated with the systems are dependent upon operational refinement and evaluation through field assessment. The program element thus includes establishment of representative missions and tasks with scorable performance outputs specific to combat systems in a realistic environment with use of representative personnel manning the systems.

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. The Short Range Air Defense (SHORAD) command and Control System will provide command, control and coordination of all-weather Short Range Air Defense (SHORAD) air defense missiles and gun systems. This system will replace existing Command and Control arrangements in the divisional area which are essentially manual. It will permit the integration of SHORAD weapons within the Division, with adjacent divisional SHORAD weapons and laterally with Long Range Air Defense Air Defense Command, Control and Intelligence (C21) - Adv Dev (H); X-7-05; (LORAD) weapons 0603740A

construction costs which are included in appropriate management and support elements in this military Excludes

0603741A Meteorological Equipments Development (H);X-9-03; Includes civilian and military manpower authorizations and related costs as applicable.

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program is required to move current items of equipment/techniques, for which Letters of Agreement are in preparation, from the 6.2 Exploratory Development into the 6.3 for experimental or operational test. Current items include Field Artillery Meteorologic Acquisition System (FAMAS) required by the artillery in the Battle King Study; Remote Atmospheric Weather Station (RAWS), a requirement of the Intelligence School and Center; Artillery Subsystem (ASubs) of the Automatic Meteorological System (AMS) for the artillery; and SATFAL, the use of meteorological satellite data for nuclear fallout prediction for ordnance and artillery. This will be a continuing effort with other items currently in the 6.2 effort moving into 6.3 in FY 1978 and the out-years. is to establish an Atmospheric Sciences 6.3 Advanced Development Program. This element this οĘ

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. This program element will continue into the Advanced Development stage those Exploratory Development successes that warrant further military RDTE development. Examples of areas for continued development are advanced metal-oxide-semiconductor (MOS) technology, large-scale integration (LSI) technology, millimeter wave circuitry, low-cost traveling wave tube technology, fiber optics applications, and equipment reliability. Advanced Electronic Devices Development; X-8-03;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes improving relevance, efficiency and economy of enlisted training; improving and maintaining the readiness posture of active and reserve component forces; applying the computer as a training delivery system; and increasing Army's capability of delivering effective training to soldiers in units and installations. Major efforts include: Education and Training (H); X-8-03;

Provisions of new, improved and less costly training methods, materials, programs, lessons, and procedures for combat, technical, and maintenance training of Army soldiers and for training Army units and organizations Continued and expanded research in training and evaluation of what and how to train within Active, Reserve and National Guard Units -- and for effective use of supervisors and commanders as trainers and training managers.

Research and development support in preparing and validating improved Army Training and Evaluation Programs, including new training methods and more valid evaluation methods.

the computer as one component for assessing alternative training extension course devices, mixes of training devices and other training media. oŧ Utilization

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. This program element Training Simulation (H); X-8-03; 0603744A

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werk's supports efficient and effective transfer of new training technology to the operational user; to provide information on effectiveness and user acceptance of engagement simulation and other training technology; to and training devices to means for incorporating user experience and requirements into training systems development and the Army setting. Included are engagement simulation, training effectiveness analysis methods, and plans for applying concepts and techniques of embedded training in unit settings for operators of air defense systems. The refinement; and to integrate new training simulation methods into Army Training and Evaluation Programs (ARTEP). concepts and evaluation techniques for applying automation simulation, testable develops provide

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to establish the technical feasibility in the development of tactical electronic support measures systems to detect and identify enemy single- and multi-channel communications equipment and radars. Tactical Electronic Support Systems - Adv Dev;X-8-03;

Excludes military construction costs which are included in appropriate management and support elements in this

0603746A Single Channel Ground and Airborne Radio System (SINCGARS) Adv Dev;X-5-05; Includes RDTE funds to accomplish and military manpower authorizations and related costs as applicable. Includes RDTE funds to accomplish advanced and engineering developments of a family of securable, VHF, electronic counter-countermeasures (ECCM) capable, single channel, combat net radios. The family will consist of manpack, vehicular, and aircraft radio configurations. Foreign candidate radios may be acquired and evaluated under this program element. Excludes military construction costs which are included in appropriate management and support elements in this

0603747A Soldier Support and Survivability;X-80-002; Includes civilian and military manpower authorizations and related costs as applicable. Includes advanced development to support the DOD Food RDTE engineering program and Army requirements relative to clothing and equipment to increase the combat efficiency of the individual soldier. Efforts include foods, food service equipment, food storage and preservation, clothing, individual equipment, protective clothing, and personnel

costs which are included in appropriate management and support elements in this construction military

civilian and military manpower authorizations and related costs as applicable. This program utilizes commercial technology to rapidly field Automatic test equipment (AIE) to significantly improve the of maintenance personnel to support Army tactical equipment, and it provides the critical software tools to develop and implement the ATE needed to ensure the readiness of the Army in the field. Included is the Test Measurement and Diagnostic Equipment Development; X-8-03; Includes civilian and military existing commercial technology needed

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development of a microprocessor-controlled, portable, automatic tester that will be used by contact teams in the field to diagnose and repair a variety of military equipment. In the area of software, test systems will be made available to Army program managers who are developing software for their systems. The program is in direct response to TRADOC requirements identified in a DARCOM/TRADOC Letter of Agreement.

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes the DARCOM/CCM/CCM focal point for ensuring that tactical and technical countermeasures and counter-countermeasures (CM/CCM) are properly considered throughout the material acquisition and life cycle processes. The CM/CCM addressed will process all systems involved in or relying upon the transmission, emission, reception or reflection of signals by electromagnetic, sonic, seismic, olfactory or optical means. In addition, consideration will be given to nuclear weapons effects (NWE), electromagnetic pulse (EMP), tactical smoke, and camouflage in the battlefield Technical Vulnerability Reduction (H); X-8-03;

Excludes military construction costs which are included in appropriate management and support elements in this

environment

Includes civilian and military manpower authorizations and related costs as applicable. Objectives of this program are to further develop antiparasitic drugs, bacterial, viral and parasitic vaccines that have met requirements in the early program of drug screening and candidate vaccine development in preparation for extended field trials. This program is essential in advanced development to study pharmacology and toxicity of compounds and vaccines shown active against disease that constitute a threat to troop mobilization or diseases endemic in areas of Drug and Vaccine Development (H); X-8-03; potential military operations.

construction costs which are included in appropriate management and support elements in this military Excludes

Includes civilian and military mappear authorizations and related costs as applicable. Objectives of this systems advanced development (6.3B) propram element are the evaluation and testing of life support materiel of foreign origin for potential US exploitation, development of patient decontamination and patient processing hardware (e.g., resuscitators, medical monitors, chemical hardened life support materiel) and the further development of promising compounds and drugs that showed efficacy during exploratory development. Life support materiel for both medically supervised and non-medically supervised use will be tested and evaluated. This includes pharmaceutical compounds: antidotes for nerve agents, cyanide, mustard and lewisite and for selected combinations of agents; prophylaxes for nerve agents and cyanide; pretreatment compounds for nerve agents, cyanide, mustard, and lewisite; and therapeutics for all classes of agents and radiation injury. The work supported by this program element is required to obtain FDA approval for use of a drug of therapeutic compound in humans. This program is essential to providing life support materiel that insures soldier survivability by meeting the chemical agent and nuclear reformulation, toxicologic and preclinical animal studies and Phase I clinical studies of safety and bioavailability in humans, and maintenance of pharmaceutical stocks as standards for the following categories of Medical Defense Against Chemical Warfare (H);X-1-002; 0603751A

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radiation threat

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct chemical agent and munitions demilitarization and disposal development. Efforts include work to develop greater demilitarization capability and evaluate reclaiming/recycling agent from non-repairable munitions. New methods and equipment are required to economically dispose of obsolete/unserviceable chemical stocks in an environmentally acceptable manner. This program is performed in-house and on contract under the supervision of a number of major R&D activities within the US Army Materiel Development and Readiness Command. Demilitarization Concepts; X-1-002;

Battlefield Data System (H);X-5-01; 0603753A

Includes civilian and military manpower authorizations and related costs as applicable. Includes advanced development of preplanned product improvements for the Battlefield Data System, an airborne radar and associated ground display and interface stations capable of meeting tactical requirements for detecting, locating and reporting targets at ranges beyond ground line of sight in near-real-time, with an accuracy commensurate with strike by both Army indirect fire weapons and Air Force weaponry.

military construction costs which are included in appropriate management and support elements in this Excludes

on resources will be provided only on a "need-to-know" basis to authorized Includes military and civilian manpower and costs specifically identified and measurable to special classified Classified Program - Adv Dev; X-5-01; personnel identified on a special access list. for which information projects

Tactical Electronic Support Measures Systems; X-8-03; 0603755A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to perform engineering development of electronic countermeasures (jamming) systems, both ground and airborne, used to support the tactical forces at Corps, division, and brigade level. Items in this program element were previously contained as a subset of PE 0604745A but are being separated to better identify intelligence-related activities in PE 0604745A and provide increased Army managerial visibility of electronic warfare systems.

Excludes aircraft self-protection jamming devices and military construction costs which are included in appropriate management and support elements in this program.

0603756A DoD Software Technology (STARS) (H),X-9-01, This program is a joint DoD Tri-Service effort to pursue rapid transfer of proven technologies and the development of new technologies to achieve improvements in computer software productivity, reliability and maintainability. The goal is to improve the state of practice to achieve faster, less expensive and more predictable development and support that results in more useful, reliable, and adaptable software. In the face of increasing demand and shortage of skilled people, the challenge is to both advance the technology base and adopt practices facilitating

the wide use of the improved technology

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Forward Area Air Defense (FAAD) System; X-7-05;

related costs as applicable. Supports research, Includes civilian and military manpower authorizations and related costs as a development, test and evaluation of alternative systems for Forward Area Air Defense.

Excludes military construction costs.

0603758A Army Battlefield Technology Integration (H);X-5-05, Includes civilian and military authorizations and related costs as applicable. RDT&E funds to support development and integration of technology demonstrators to exploit technological advances for increasing effectiveness of the Army under combat. Program highlights demonstrators which address the highest priority needs expressed by TRADOC systems which possess tremendous accountages to assist commanders/operators in carrying out complex tasks in a timely fashion i.e., decision processed greatly simplified. Battlefield reconnaissance vehicles to perform a multitude of functions are included. Other AI demonstrators include intelligence integration (V(INT)2), intelligent maintenance tutor, AI/robotics medical aide and other vehicle electronics (vetronics) demonstrators. Also included are demonstrators for real time intelligence data collection and portrayal to commanders of forward manuever elements very intelligent surveillance target acquisition (VISTA). Program also provides for integration of force multiplier technology into the Army force structure to couple in-house and industry (IRAD) user developed concepts to solve battlefield problems. Program introduces new ideas for best possible use of current technology and for battlefield. State of the art knowledge and techniques will be utilized for integrating new technology and Technical demonstrators cover a broad range. Included are advanced development AI/robotic concepts to solve battlefield problems. Program introduces new ideas for best possible use of current techology for battefield. State of the art knowledge and techniques will be utilized for integrating new technology and equipment through various technical/technology demonstrators. the schools.

military construction costs which are included in appropriate management and support elements of the Excludes program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to support advanced development of chemical-biological (CB) defense systems which exploit the advantages offered by combining a variety of technologies into integrated systems to increase the effectiveness of the Army in a CB warfare environment. Serves to demonstrate, through the fabrication of subsystems and technology demonstrators and agent testing, the capability to integrate diverse technical discplines to improve CB protection, detection and warning, reconnaissance, and decontamination technolgy in a synergistic fashion. The efforts supported by this program element are required to exploit the advances in CB defense materiel to minimize the performance degradation and manpower and logistic burdens imposed in a warfare environment. Chemical Biological Defense and Smoke Advanced Technology; X-7-05;

Includes advanced development of techniques and equipment for Distributed Interactive Simulation (DIS) and related technology provides wide area simulation networking in support of modeling and Distributive Interactive Simulations (DIS) - Advanced Development; X-94-3;; DIS simulations efforts. 0603760A

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utilizing live, virtual, and constructive rs. Includes Verification, Validation, and reconfigurable simulators. operations, and training, Accreditation (VV&A) functions related to DIS. of development, development Includes doctrinal simulations

Includes civilian and military manpower authorizations and related costs as applicable. Non-system development to establish the technical feasibility and military potential of electronic counter-countermeasure techniques for application to land combat, air defense and C(3) I systems. EW Vulnerability/Susceptibility Technical Support (H);X-8-03; 0603761A

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Non-system development to establish the technical feasibility and military potential of tactical electronic countermeasures and electronic self-protection techniques in denying, destroying, disrupting and deceiving hostile threats and in protection of EW Feasibility Development (H);X-8-03; 0603762A

military construction costs which are included in appropriate management and support elements in this Excludes program.

Initial scaleup will be for the production of potential cyanide and nerve agent antidotes. No US industrial base for manufacturing such compounds exists because no non-military requirements exists. Large pharmaceutical grade standard lots are necessary so that all studies meet GLP and GMP regulations for ultimate FDA approval for use in Includes civilian and military manpower authorizations and related costs as applicable. Objective is to develop industrial manufacturing base for production of large standard lots of pharmaceutical grade compounds having potential as antidotes, prophylaxes, therapeutics, pretreatment, decontamination and radioprotective compounds. Nonsystems Medical Material Development (H);X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. Provides funds to develop industrial manufacturing base for production of large standard lots of pharmaceutical grade compounds having potential as antidotes, prophylaxes, therapeutics, pretreatment, decontamination and radioprotective compounds. Initial start will be for production of potential cyanide and nerve agent antidotes. No US industrial base for manufacturing such compounds exists because no nonmilitary requirements exist. Large pharmaceutical grade standard lots are necessary so that all studies meet GLP and GMP requirements for ultimate FDA approval. Medical Chemical Defense Life Support (H);X-8-03; 0603764A

0603766A Tactical Electronic Surveillance System - Adv Dev;X-93-4;; Includes military and civilian manpower authorizations and related costs.

needs, and supporting Air Land Battle tactics of tactical commanders. Developments conducted under the Army's Tactical Exploitation of National Capabilities (TENCAP) program are designed to shorten the time required to collect intelligence from various sources and disseminate it directly to the tactical command and control environment to influence field operations. The scope of the program is to identify and/or refine initial design concepts and to provide advanced development through prototype fabrication and testing. The systems and studies in this program provide for the development of national information collection interfaces which is not otherwise obtainable for tactical operations. Specific developments include classified studies, development and support to the Electronic Processing and Dissemination System (EPDS) Family of Systems, i.e., Enhanced Tactical Users Terminal, Mobile Integrated Tactical Terminal. program element supports advanced development (RDTE) directed at meeting the deep intelligence and targeting

Excludes military construction costs which are included in appropriate management and support elements in this

lncludes civilian and military manpower authorizations and related costs as applicable. RDT&E funds to provide:

(1) the combat service support battlefield functional area (BFA) with the capability to process and analyze data for internal, functional command and control purpose; (2) an element of the force organization's command and control purpose; The other control systems; and (3) key command related information with the other control systems; and (3) key commander information to support the force commander is decision process. The specific objective is to provide development of the CSS Control System to assist the commander in the execution of his administrative and logistic support responsibilities by acquiring and processing admin/log support information relative to all elements that support the force as defined in the Army Battlefield Interface Concept.

military construction costs which are included in appropriate management and support elements in this Excludes program Funds research on innovative concepts and methods of enhancing conventional defense capabilities, as well as research on innovative concepts and methods of enhancing conventional defense technology base. Involves work in five thrust areas: (1) Smart Weapons, to include advanced sensor development and automatic target recognition; (2) Surveillance and BM/C3 Technologies, relevant to land, sea, and air warfare; (3) Anti-Tactical Missile Technologies, including electromagnetic launchers and projectiles; (4) Armor/Anti-Armor Technologies, such as advanced armor concepts and high-performance kinetic energy penetrators; and (5) High Power Microwaves, effects and test system component development

Excludes military and civilian manpower and their related costs.

0603771A Industrial Preparedness Manufacturing Technology;X-95-1; Includes research and development by the Army of technologies used in manufacturing processes.

The program provides or 0603772A Advanced Tactical Computer Science and Sensor Technology; X-95-3;; Includes civilian and military manpower authorizations and related costs as applicable.

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advanced computer science technology and transfer to Army Tactical System developers in an integrated and usable fashion. Includes development and demonstration of software to the Army for distributed/secure systems capable of satisfying Army 21 needs. In support of battlefield distributed/disbursed systems, it provides for survivability and transfer of data among echelons. It provides for advanced artificial intelligence technology explorations aimed at tactical commanders assimilation of large amounts of data to assist them in planning, plan revision, and dissemination of orders. The program also addresses increased software productivity and availability of reusable software to alleviate software financial and personnel costs, in support of solutions to problems identified in Army Science Board, Defense Science Board, and other DOD software studies. All technology developed to be transferred to PMs and system developers by means of laboratory demonstrations, Army and ARPA test beds, field exercises, guidebooks and regulations to accelerate acquisition of tactical software systems.

Excludes military construction costs which are included in appropriate management and support elements in this program. 1 Includes civilian and military manpower authorizations and related costs as applicable. The program takes generic night vision technology advanced development (6.3A) and applies it toward a specific night vision device application. This (6.3B) system advanced development program transitions the devices into full scale engineering development (6.4). Night vision device applications are for individual soldiers, anti-tank missile systems, and heliborne and combat vehicles.

Excludes military construction costs which are included in appropriate management and support elements in this

0603775A Light Armored Vehicle/Weasel Evaluation (H);X-7-05; Excludes military and civilian manpower authorizations and related costs.

country by Krupp. Powered by a ten cylinder 390hp multi-fuel engine it carries a crew of four and provides armor protection up to and including a 7.62mm small arms fire. The Weasel can be equipped with a 20mm cannon, or a TOW and may be configured in many different variations depending upon the mission. These potential configurations allow it to serve as an ambulance, resupply vehicle, recon vehicle, command post, or armored personnel carrier. The US Army is not supportive of this program for the following reasons: No current requirement exists for this vehicle, Earlier Army evaluations of the Weasel to fill a potential role as an infantry carrier provided The Weasel is a light tracked airportable armored vehicle developed by Porsche of Germany and manufactured in that unsatisfactory.

Excludes military construction costs which are included in appropriate management and support elements in this

0603776A LONGBOW;;

Excludes military and civilian manpower authorizations and related costs.

Provides an adverse weather target acquisition and navigation capability for both the AH-64 and LHX helicopters.

Excludes military construction costs which are included in appropriate management and support elements in this

program.

Follow-On LANCE - Adv Dev (H); X-8-03; 0603777A

funds a market survey, requirements determination and candidate selection process for the follow-on

Excludes military and civilian manpower authorizations and related costs and military construction costs.

1 Includes civilian and military manpower and related costs, beginning in FY 1994, specifically identified and measurable to the engineering and development of an Extended Range Rocket (ERR) for the Multiple Launch Rocket System (MLRS). The rocket will enhance the capability of the existing MLRS by providing improvements in range, accuracy and effectiveness, and maneuver force safety (improved submunitions with lower dud rate).

Excludes military construction costs.

and RDT&E funds applicable, as manpower authorizations and related costs 0603790A NATO Research and Development, X-6-02, Includes civilian and military manpower authorizations and related costs specifically for NATO cooperative R&D Projects in accordance with the following:

Each project must involve "joint participation by the United States and one or more other member nations of NATO under a Memorandum of Understanding (or other formal agreement)" to either "develop new conventional defense equipment and munitions; or modify existing military equipment to meet United States military requirements." Each project must enhance "the ongoing multinational effort to improve NATO'S conventional defense capabilities through the application of emerging technology."

of Defense or his designees, the Deputy Secretary of Defense or Under Secretary of Defense for Engineering will approve all proposed NATO Cooperative R&D Projects in advance of concluding any joint participation agreement. Secretary Research and

projects "may not be used to procure equipment or services from any foreign government, foreign research organization or other foreign entity," e.g., funds are to be used in U.S. only. for the Funds

Excludes military construction costs.

0603801A Aviation - Adv Dev;X-7-05;

Includes military and civilian manpower authorizations and related costs.

Program provides RDTE funds for advanced development for aviation support for tactical programs associated with Air Mobility Support and Joint Survivability Investigations. Specifically, advanced development is provided in the following aviation areas: Ground Support Equipment; Cargo Handling Equipment; Aviation Life Support Equipment; and the Army's portion (15 percent) to the Tri-Service Joint Aircraft Survivability Program. These efforts are directed at: Improving the survivability of aircraft in a nonnuclear threat environment; equipment and

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operations improvements in loading and off-loading of helicopter cargo in all weather, round-the-clock combat scenarios; and improvements in the efficiency and survivability of the aircrews through new protective clothing ensemble, aviator masks and laser protective and microclimatic cooling devices.

costs which are included in appropriate management and support elements in this military construction program.

Includes military and civilian manpower authorizations and related costs. Weapons and Munitions - Adv Dev; X-7-05;

indirect munitions, more effective propelling charges, munitions, and fuzing for field artillery and mortar systems are required to offset the advantages to range and numbers currently enjoyed by Warsaw Pact artillery and armor forces. A principal objective is to develop improved approaches to cannon propelling charge and projectile enhance the capability of current munitions in urban environments. A common infrared seeker program will continue developmental efforts on two-color (2CIR) that was begun under Program Element 0604607A, Guided Anti-Armor Mortar Projectile, and will be supported by the FY 1986-88 program in PE 0604324A, Joint Tactical Missile System-Army. This project will provide proof of principle integration and firing demonstration of a gun-hardened 2CIR seeker for application initially to 155mm howitzer ammunition. The direct fire portion of the PE develops new and improvements to existing individual soldier weapons ranging from hand guns through rifles, grenade launchers, shot guns and machine guns -- through improvements in sighting systems, ammunition, fire control for day and night engagements and new designs for small arms construction. design that will provide significantly increased lethality and range capability and enable US artillery to compete with and survive against Warsaw Pact forces. Projects to accomplish this include new modular propelling charges and an extended range improved conventional munition (ICM) 155mm projectile. It also evaluates improvements to program supports the design and development of both direct and indirect fire weapons and munitions.

military construction costs which are included in appropriate management and support elements in this Excludes

Chemical Systems - Adv Dev;X-7-05; 0603803A

Excludes military and civilian manpower authorizations and related costs.

and an option for a limited retaliatory response without having to resort immediately to lethal chemical agents. Improved chemical munitions are needed which will reach all battlefield targets, especially the mid to deep range targets. This program contains two projects devoted to development of lethal and incapacitating chemical agent supports the urgent need to modernize the current chemical weapons stockpile to reestablish a credible deterrent to chemical warfare. Incapacitating chemical agents will also be developed to provide both a deterrent capability Program provides RDTE funds for the Advanced Development of chemical agents for all the services. munitions. supports

construction costs which are included in appropriate management and support elements in this military Excludes

Includes military and civilian manpower authorizations and related costs. Logistics and Engineer Equipment - Adv Dev; X-7-05;

service support advanced development of technology to field new and improved combat support and combat service support equipment essential to sustaining combat operations. Programs encompass tactical rigid-wall shelters, environmental control equipment, microclimatic cooling system components, materials handling equipment, water and petroleum distribution systems, containers, marine craft, water purification, tactical bridging and other combat engineer equipment. This program also funds low voltage power sources and high energy density (long life) batteries, electric power generators, power conditioners, controls, airdrop equipment, techniques to reduce airdrop aircraft vulnerability and camouflage.

military construction costs which are included in appropriate management and support elements in this Excludes

Combat Service Support Control System Evaluation and Analysis, X-95-3;; Excludes military and civilian manpower authorizations and related costs. 0603805A

high frequency (VHF), and high frequency (HF) radios; tactical antennas; and electronic counter-countermeasure devices. The information processing area is directed to the Combat Service Support Computer System (CSSCS) development needed for battle planning and decision making during combat operations. The CSS Control System must be available by the late 1980's to coincide with the introduction of automation in all battlefield functional areas of the Army Command and Control System (ACCS). program exploits advances in technology to improve battlefield communications and information processing is being performed in several communications areas including fiber optics, millimeter wave, microwave, very Work

Excludes military construction costs which are included in appropriate management and support elements in this

0603806A NBC Defense System-Adv Dev, $X-92-4\,;$, Includes military and civilian manpower authorizations and related costs.

collective protection systems, decontamination systems, and provides a technical cell of expertise for NBC survivability criteria and assistance to major equipment development commands. This program supports the urgent need to provide all Services with detection and warning systems to alert individuals and combat units to the presence of chemical, biological and toxin agents, and defensive materiel to protect and decontaminate individuals and equipment from threat chemical-biological agents. This program contains six projects devoted to chemical and Program provides RDTE funds for advanced development of chemical detection and warning systems, individual and collective protection systems, decontamination systems, and provides a technical cell of expertise for NBC biological defense RDTE Excludes military construction costs which are included in appropriate management and support elements in this program.

0603807A Medical Systems - Adv Dev; X-7-05; Includes military and civilian manpower authorizations and related costs.

This program funds research on the advanced development of systems related to medical protection against naturally occurring diseases and biological warfare attacks. This includes development and initial human testing of vaccines, arthropod vector repellents, and prophylactic and therapeutic drugs. Research also involves rapid

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research in biotechnology. In addition, this program element supports advanced development to field new and improved medical equipment essential for combat casualty care in a high intensity battlefield. Systems development has the objective of reducing logistical support requirements through the use of advanced technology. Systems include resuscitation, blood substitutes, field x-ray, and field production of medical grade water and oxygen. Requirements for this program element have been identified in Battlefield Development Plans, Combat disease and biological warfare agents. This program supports the Army's Support and Combat Service Support Mission Area Analysis, and Joint Services Operational Requirements. identification/diagnostic systems for

Excludes military construction costs which are included in appropriate management and support elements in this

Classified Program, X-8-03; specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access Includes costs resources will 0603808A

Excludes military and civilian manpower authorizations and related costs and military construction costs

0603809A TRACTOR TIRE; X-8-03;

specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access Includes costs resources will

Excludes military and civilian manpower authorizations and related costs and military construction costs

0603810A Advanced Missile System-Heavy; X-9-03;

This program will incorporate technology developed in the medium and heavy variants of the Advanced Anti-tank Weapons System(AAWS). Analyses will consider how to maximize technology transfer among such components as the propellant, Laser Beam Rider receivers, Focal Plane Arrays as well as other common technologies. A Fire & Forget seeker effort may involve either an adaptation of the AAWS-M Focal Plane Array Seeker or the adoption of an improved scanning device. The candidate seeker will be mated with a GFE missile for a flight test. Data from the flight should provide enough information for a Milestone II decision in the 4th quarter of FY 90.

Excludes military and civilian manpower authorizations and related costs and military construction costs

0603811A Meteorological Data Systems;X-0-06;

Includes civilian and military manpower authorizations and related costs as applicable. Includes advanced development support equipment and systems for observations and other data of the atmosphere required for effective planning and conduct of Army combat operations. These data are of particular significance for artillery ballistic computations, sound ranging, nuclear fallout prediction, CB defense, helicopter operational activities, severe storm warnings and ground mobility pre- diction. Currently included equipment and systems are 1) the meteorological data system, and its associated hydrogen generator and meteorological balloon systems, to provide atmospheric soundings every two hours to 60,000 feet for wind, temperature and humidity measure- ments to support

artillery fire; winds to 100,000 feet for nuclear fallout prediction; and for other uses; 2) a radioscund device capable of transporting grid (or location data) to the meteorological data system using the global positioning system as a known transmission source; and 3) a hand-held device to measure slant path visibility and cloud height in tactical situations to improve the effectiveness of tactical systems using electro-optical sensing devices. costs which are included in appropriate management and support elements in this Excludes military construction program

Includes civilian and military manpower authorizations and related costs as applicable. The non-lethal UAV is a small, unmanned, auto- matically piloted (remotely/preprogrammed), highly survivable flying vehicle system used for missions such as reconnaissance, surveillance, target acquisition, and data relay. Excludes military construction costs which are included in appropriate management and support elements in this program. Unmanned Aerial Vehicle Payload (H);X-92-4;;

TRACTOR PULL; X-91-2; specifically identified and measurable to special classified projects for which information on be provided only on a "need to know" basis to authorized personnel identified on a special access Includes costs resources will 0603813A list.

Excludes military and civilian manpower authorizations and related costs and military construction costs.

Classified Programs;;; 0603831A

includes military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. TRACTOR CAGE (Dem/Val);X-94-6;; 0603851A

Excludes military construction costs.

0603852A Suite of Survivability Enhancement Systems (Dem/Val);X-94-6;; Includes civilian and military manpower authorizations and related costs as applicable. Includes funds for development of a Suite of Survivability Enhancement Systems (SSES) that will improve ground vehicle munitions. Program develops warning receivers and countermeasures applications compatible with currently fielded systems. Components developed under this program will be horizontally integrable across the fleet of ground platforms

Excludes military construction.

Resources the demonstration/validation process of advanced field artillery systems Artillery Systems - Dem/Val; X-95-3;; 0603854A

Tactical Exploitation of National Capabilities - Dem/Val (TIARA);X-95-3;; 0603866A

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Excludes military and civilian manpower authorizations and related costs.

and targeting needs, and supporting Air Land Battle tactics of tactical commanders. Developments conducted under the Army's Tactical Exploitation of National Capabilities (TENCAP) program are designed to shorten the time required to collect intelligence from various sources and disseminate it directly to the tactical command and control environment to influence field operations. Engineering development work is directed toward developing a tactical support system to receive, process, and disseminate information from multiple sources which locate enemy units, activity, and targets representing a general tactical threat. Systems developed will be the primary source information on nemy second-echelon forces, which is essential to the tactical commander. Specific projects include classified studies/developments and development and support to the family of systems within the Electronic Processing and Dissemination System (EPDS),i.e., Enhanced Tactical Users Terminal (ETUT), Mobile Integrated Tactical Terminal and future objective systems. supports the demonstration and vailidation phase directed at meeting the deep intelligence program element

military construction costs which are included in appropriate management and support elements in this

0603889A

Counterdrug RDT&E Projects; X-94-2;; counterdrug advanced development costs not associated with a counterdrug-unique PE and specifically identified and measurable against other active counterdrug programs. a11 Captures

Includes advanced development efforts to translate technology into technical and operational prototypes suitable for field evaluations. Efforts include both non-systems and systems technology developments. May also be used for demand reduction development efforts. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

R&D Future Options (H);X-9-01; 0603899A

the outyears (BFY+1 out). This element will Includes RDT&E funds to provide programming flexibility in the ou allocated to fund advanced development programs as they become identified. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

TRACTOR TREAD; X-94-6;; 0604018A

This is a special access program. Details will be provided on a need to know basis to personnel on a special access list. and related costs. Includes military and civilian manpower

Excludes military construction costs.

Aircraft Avionics; X-0-06; 0604201A

Includes civilian and military manpower authorizations and related costs as applicable. Includes integration and testing of a microwave landing system (MLS) that will allow for safe, instrumented approaches and landings in rear areas. The MLS also will provide for civil, military and NATO interoperability. Also included are: standardization

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of all mission planning stations; an improved high frequency radio to provide non-line-of-sight voice and low speed data transmission compatible with ground links; and a current technology, single line replaceable unit doppler and improvements in accuracy, reliability and reductions in space/weight and power. Excludes military construction costs which are included in appropriate management and support elements in this program.

0604202A Aircraft Weapons;X-80-002; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop and test new aircraft weapon subsystems including rockets and missile subsystems. Major considerations are made in minimizing aircraft performance degradation by installation of these systems. military construction costs which are included in appropriate management and support elements in this Excludes

Aerial Scout (H);X-2-004; 0604203A

Includes civilian and military, manpower authorizations and related costs as applicable. Includes RDTE funds to develop an advanced aerial scout helicopter which can acquire targets and designate them to an attack helicopter or other weapon system for destruction. The aerial scout helicopter is expected to operate primarily in a mid-intensity environment; fly nap-of-the-earth, at night, or in adverse weather; and be agile, survivable, and have performance characteristics compatible with the AAH.

Excludes military construction costs which are included in appropriate management and support elements in this program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop items of equipment, excluding aircraft, that support the air mobility concept of the Army. Specific areas include airdrop equipment, helicopter internal and external cargo handling materiel/systems, aircraft maintenance and servicing equipment, aircraft subsystems and components, automatic diagnostic, inspection, and prognostic system for Army helicopters,

Excludes military construction costs which are included in appropriate management and support elements in this

Tactical Transport Aircraft (CV-7A) (H);;

UH-60 BLACKHAWK (H); X-9-01; 0604206A

Includes civilian and military mappower authorizations and related costs as applicable. Supports the Army's air mobility doctrine for employment of land forces in the 1980's. Adaptable to all intensities of conflict, in geographical and environmental conditions ranging from Europe to the Middle East, BLACK HAWK provides the mobility necessary to rapidly mass, disperse, and recycle forces and equipment/weapons. This significant combat multiplier enhances the capability and flexibility of land forces to successfully accomplish missions of the modern

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battlefield

Excludes military construction costs which are included in appropriate management and support elements in this program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop an advanced attack helicopter capable of defeating tanks, providing quickly responsive aerial fires as an integral element of the ground forces, and capable of performing its mission at night and under adverse weather Advanced Attack Helicopter; X-8-03; 0604207A conditions. Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop and test fire control subsystems of advanced design for use on Army aircraft. The parameters of fire controls, such as sighting, ranging, weapon and sensor interface and stabilization, are examined and integrated by utilizing hardware components to develop a day, night, all-weather fire control Aircraft Weapons Fire Control (H);; 0604208A capability. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to conduct engineering development on advanced equipment to produce new subsystems and components to improve the survivability of aircraft and crew members. Items such as aircraft crashworthy fuel systems, ballistic protective materials, fire suppressant void filler foam, crashworthy seats, protective body armor, and survival kits are developed in this element. Aircraft Survivability Equipment (H);X-78-003; 0604209A

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Attack Helicopter Evaluation (H);; 0604210A

0604211A Aerial STANO Systems (H);;

0604212A COBRA TOW (H);X-7-05; Includes civilian and military manpower authorizations and related costs as applicable. Includes funds to provide the Army with an anti-tank, guided missile system for the AH-1G COBRA. The program involves two combat-proven

systems, i.e., the AH-1G, which will undergo retrofit, and the Tube Launched, Optically Tracked, Wire Guided Missile system (TOW). The modified AH-1G has been redesignated by AH-1S and consists of four subsystems: (1) Airframe and engine; (2) M97 turret subsystem (20mm gun); (3) airborne TOW missile system; and (4) head-up display system for pilot

construction costs which are included in appropriate management and support elements in this military Excludes program,

0604213A CH-47 Modernization (H);X-5-01;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds. In order for the CH-47 (CHINOOK) medium-lift helicopter fleet to meet the Army medium-lift requirement in the 1980s and beyond the year 2000, modernization of the existing inventory is necessary. The objective of the program is to improve the performace, operational productivity, maintainability, reliability, survivability, and safety of CH-47 helicopters while reducing operating costs. Excludes military construction costs which are included in appropriate management and support elements in this program.

0604215A UH-1 Modernization (H); X-5-01;

Includes civilian and military manpower authorizations and related costs as applicable. This program element provides for engineering development of critical aircraft components necessary for extended service life. Composite rotors, flight controls, propulsion, drive train, and other essential vehicle improvements will be made to provide acceptable performance and mission capabilities for the UH-1 aircraft.

military construction costs which are included in appropriate management and support elements in this Excludes program.

0604216A Aircraft Propulsion System; X-1-005;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop aircraft propulsion systems - both engines and drive trains - and associated components and accessories which are common to more than one air vehicle. military construction costs, which are included in appropriate management and support elements in this Excludes

0604217A Synthetic Flight Training Systems (SFTS) (H);X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. This program develops high-fidelity operational flight weapons subsystem, and mission environment helicopter to support initial entry rotary-wing training and combat operational training. The goal is to provide realistic and cost effective training by producing simulation of the combat environment for tactical flight, to include nap-of-the-earth (NOE), weapons engagement, and enemy interaction. The simulators are used to complement the training accomplished in actual helicopters during formal courses of instruction and for maintenance of combat readiness for rated aviators. This program element will develop the prototype combat mission simulator for AAH 64 pilot training.

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which are included in appropriate management and support elements in this costs construction military Excludes program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop items of equipment (excluding aircraft), components and systems that support airdrop operations of personnel and equipment from U.S. Air Force aircraft, U.S. Army aircraft, and applicable aircraft from other services and government agencies. Specific areas included are personnel, cargo, and extraction parachutes, extraction systems, energy dissipators, airdrop platforms, sling lines and devices for regging equipment loads; sensing devices for deployment of recovery systems/parachutes, cargo airdrop containers, load tie-down equipment, parachute harness and lowering lines/devices, static lines, and support equipment for rigging and packing operations. Design and development efforts required to interface with the development of other Service airlift air air also included. Provides air transportability engineering assistance to material developers for Airdrop Equipment Development (H),X-8-03; an and military manpower authorizations and related costs as applicable. Includes RDTE funds to interface with USAF Airlift Aircraft. 0604218A

military construction costs which are included in appropriate management and support elements in this Excludes

0604220A Armed, Deployable OH-58D;X-0-06;

Alt-To-Ground (ATG) weapons. The ATAS has been a program requirement from the initiation of AHIP to provide a self-defense capability against airborne threats. The ATG weapons capability is proposed to provide defense against ground threats and to service urgent targets. Included are HELLFIRE, Hydra 70 rockets, and a .50 caliber machine gun. The fully armed scout aircraft will be used in armed air cavalry reconnaissance units and attack helicopter companies of the Light Divisions through modification of AHIP OH-58D helicopters. The Multipurpose Light Helicopter (MPLH) is required to meet the Operational Needs Statement (ONS) of the 82nd Airborne Divi- sion. The MPLH mission flexible/multi-role components will consist of cargo hook, medical evacuation (litter provision), Armed Army Helicopter Improvement Program (AHIP) is a modification of the existing AHIP (OH-58D) helicopter, h is designated as a close combat, aerial reconnaissance, intelligence-gathering, surveillance, and target isition/designation system. The fully armed configura- tion includes Air-to-Air Stinger (ATAS) and troop transport, and rapid deployment provisions. acquisition/designation

Excludes military and civilian manpower authorizations and related costs and military construction costs.

0604221A AN/UPD-7 Surveillance System (H);X-5-01;

Includes civilian and military manpower authorizations and costs as applicable. Includes RDTE funds to provide electronically scanning (E-SCAN) of the AN/APS-94F. Sidelooking Airborne Radar (SLAR) mounted on the OV-1D MOHAWK aircraft. The E-SCAN SLAR sensor will provide a moving target indicator (MTI) and fixed target indicator (FTI) capability out to 180 kilometers from the aircraft. This improvement provides coverage of both Division and Corps area of influence and thus gives the tactical ground commander an accurate look at the opposing forces.

military construction costs which are included in appropriate management and support elements in this Excludes

604222A Joint Service R/W Aircraft Development (JVX) (H);X-5-01;

This program element supports the engineering development of a new aircraft to meet the Army's needs for an airframe capable of meeting all Army airborne intelligence and electronic warfare mission (IEW) requirements through the corps area of interest beyond 1990. This aircraft must be capable of: conducting continuous operations in any threat environment while achieving an acceptable degree of survivability; responding in an operational configuration to global contingencies; being capable of carrying IEW subsystems in either single or multi-mission configurations; and operating from expedient instrumented landing sites vice corps airfields. This portion of the program supports the continued engineering development of the airframe (transition from 0603222A, SEMA-X) and is closely coordinated with the tactical cryptologic program (NSA) development of the SIGINT mission equipment which will be integrated during the final stages of engineering development. the

Includes civilian and military manpower authorizations and related costs as applicable but excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. The Advanced Technology Light Helicopter Series (ATLHS) consists of scout, attack, and utility versions employing advanced technology to provide a battlefield capability for the 1990's. The ATLHS will exploit advanced technology to provide a significant improvement in weight, cost, battlefield sustainability, deployability, target servicing rate, adverse weather operations, training, and skill levels. The ATLHS will combine low observables, performance, advance weapons, countermeasures, and fleet mix complementing the existing AH-64/UH-60 helicopters to produce the most suitable capability for the 1990's. Comanche; X-92-5;; 0604223A

military construction costs which are included in appropriate management and support elements in this Excludes

O604224A Advanced Cargo Helicopter;X-92-4;; Includes funds, beginning in FY99, specifically identified and measurable to the development and integration of an Advanced Cargo Helicopter. Combat doctrine and force structure changes brought about by Army of Excellence (AOE) initiatives and Airland battle doctrine require a cargo helicopter with increased range and increased survivability over current Army cargo aircraft.

Excludes minor construction and manpower authorizations and related costs.

for the development, acquisition and sustainment of actual threat systems, realistic threat simulators representing threat systems for the portrayal of a realistic threat environment during Threat Simulator Development; X-93-2;; testing of weapons systems. Includes funding simulators and 0604256A

10604258A Target Systems Development; X-93-2;;
Includes funding for the development of realistic surrogate or acquired targets to support test and evaluation and training on current and future weapons systems. Also includes funding to support acquiretion and and future weapons systems. Also includes funding to support acquisition and sustainment of targets for development test and evaluation efforts of weapons systems.

0604268A Aircraft Engine Component Improvement Program (H);X-8-03;

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Includes civilian and military manpower authorizations and related cost as applicable for continuing improvements in aircraft engines encompassing the areas of reliability, maintainability, durability and the correction of service revealed deficiencies. This effort is essential to enhance the time between overhauls and foster a general reduction in maintenance manhours and resources required to sustain aircraft engines in service. The purpose of this program is to fix those problems detected after the engine has demonstrated production suitability following acceptance of the first procurement-funded aircraft.

program includes military and civilian manpower and related costs and funds full scale development of ctive EW equipment for ground vehicles, troops and installations. Aircraft survivability equipment is also EW Development; X-8-03; developed in this program. protective

Excludes military construction costs.

NIKE-X (H);;

0604302A Air Defense Control and Coordination System (H);X-78-003; Includes RDT&E funds for a micro-miniaturized Air Defense Control and Coordination System AN/TSQ-73 which will replace the presently fielded AN/MSG-4 System. It is to be TACS/TAD compatible and will fulfill C(3) requirements for improved HAWK, NIKE-HERCULES, and SAM-D.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604303A Missile Effectiveness Evaluation (H);;

NIKE-ZEUS Testing (H);;

0604304A

0604305A Forward Area Air Systems (MAULER) (H);;

1 Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop, test, and evaluate a manportable, surface-to-air, guided missile system to replace REDEYE. STINGER is a lightweight shoulder-fired missile which is a self defense air defense weapon system. It counters enemy low altitude, high speed tactical aircraft and helicopter threats to company sized units operating near the forward edge of the battle area.

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which are included in appropriate management and support elements in this military construction costs Excludes program.

PATRIOT Air Defense Missile System (H);X-9-01;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for a surface-to-air missile system to replace improved HAWK and NIKE-HERCULES. Developmental tests on the system are rapidly drawing to a close and facilitization for production has been initiated. PATRIOT will be able to handle multiple targets in a heavy ECM environment.

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE to provide for the engineering development of precision laser designators for the Cannon-Launched Guided Projectile (CLGP) and the Heliborne Launched Fire and Forget (HELLFIRE) missile system. These precision laser designators will provide precise target illumination for terminal homing systems to accurately attack discrete, point, surface targets such as tanks, armored personnel carriers, or bunkers and field fortifications.

construction costs which are included in appropriate management and support elements in this military Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the technology transfer, fabrication, and testing of the French/German designed ROLAND II all-weather short range air defense (SHORAD) system. A US ROLAND system has been fabricated and is being tested. Subsequently, a US production base will produce US ROLAND to fill the Army's need for an all-weather SHORAD system to defend critical assets in the Corps rear areas against low altitude, high performance aircraft.

military construction costs which are included in appropriate management and support elements in this Excludes

Heliborne Missile - HELLFIRE (H); X-80-002; 0604310A

Includes civilian and military manpower authorizations and related costs as applicable. Includes the engineering development of a Heliborne Missile System - HELLFIRE (laser) conducted to fulfill the Army's requirement for an advanced anti-armor system. Other advanced terminal homing modular seekers will be developed for the missile.

construction costs which are included in appropriate management and support elements in this military Excludes

PERSHING II (H); X-8-03; 0604311A

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Includes civilian and military manpower authorizations and related costs as applicable. Includes the development of the PERSHING II (PII) system in answer to SACEUR's expressed need for a land mobile, surface-to-surface missile system incorporating high accuracy and immediate responsiveness for the JCS/NATO Quick Reaction Alert role. The system's accuracy characteristics, together with the use of low yield warheads, will permit the required effectiveness to be achieved and at the same time reduce the anticipated collateral damage. PII will result from an evolutionary development of the fielded PERSHING system. It will incorporate the latest technology in terminal quidance to provide the required accuracy. Upgrading of the ground support equipment to newer technology will reduce brigade personnel and vehicles.

military construction costs which are included in appropriate management and support elements in this

Includes RDIE funds and civilian and military manpower authorizations and related costs, beginning in FY95, specifically identified and measurable to development of a High Mobility Artillery Rocket System. HIMARS is required to support/supplement other multiple launch rocket systems (MLRS) and artillery systems. HIMARS will be an indirect fire, single or multiple launch system capable of delivering the entire MLRS family of munitions. It will be readily deployed to worldwide contingencies and interoperable with existing MLRS and artillery systems. High Mobility Artillery Rocket System/MLRS (HIMARS);X-92-4;; 0604312A

Excludes minor construction and associated costs.

GRASS BLADE (H);X-80-002; is SECRET, "CLOSE HOLD",

Special Access Required. Includes civilian and military manpower Program content is SECRET, "CLOSE HOLD", authorizations and related costs as applicable.

Includes civilian and military manpower authorizations and related costs as applicable. Provides for full scale development of an Infra-Red Search and Track Sensor to passively detect, acquire and track helicopters and fixed wing aircraft. The Infra-Red Search and Track Sensor will be designed to perform its functions in all battlefield environments with special emphasis on terrain IR clutter. The first application of the IRS&T will be on the FAAD LOS-F-H system to replace its radar. Excludes military construction costs which are included in appropriate management and support elements in this program. FAADS IR Search/Track; X-0-06;

Includes funds specifically identified and measurable to engineering development of the Tri-Service Standoff Attack Missile (TSSAM), beginning in FY 1994. TSSAM is a low observable conventional standoff cruise missile capable of air and ground launched employment. The air launched system (AGM-137) is being developed for employment from Air Force and Navy fighter and bomber aircraft. The ground launched version (MGM-137) is being developed developed for employment from the Army's Multiple Launch Rocket System (MLRS). The Air Force is the lead Service for the overall program.

Excludes military and civilian manpower and related costs and military construction costs.

Fire and Forget - HELLFIRE (H);X-3-03; 0604316A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for full-scale development of a Fire and Forget, terminally-guided, missile system to defeat armored or other vehicles or hard point targets radiating infrared energy during day and night operations. Included among the efforts will be an infrared seeker and guidance design, fabrication of prototypes, integration into the HELLFIRE missile system, and test and evaluation of the system.

Excludes military construction costs which are included in appropriate management and support elements in this

1 Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to complete ILS and RAM enhancement. System is a 40mm twin barrelled gun mounted on a M48A5 tank chassis. It incorporated a sophisticated fire control system with a search and track radar. The system, when fielded, will replace the VULCAN air defense gun system, thereby significantly improving the all-weather capability of air defense in the forward combat areas. military construction costs which are included in appropriate management and support elements in this Excludes

Includes funds to support the battlefield exploitation and target acquisition (BETA) and Tactical Fusion Division (TFD) projects to combine with related Army projects and form the Joint Tactical Fusion program. The Air Force configuration of the system to be developed in this joint effort will be the Automated Tactical Fusion Division (ATFD). The objective of this program is to develop and field the ATFD which will correlate and aggregate multi-source sensor data; provide precise location of opposing force structures; and provide ground battle situation displays to support the Tactical Air Control Centers. ;X-1-005; All Source Analysis System

0604323A High Technology Motorized Division (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable.

The Towed CHAPARRAL is being developed to provide a highly deployable, mobile and flexible short range air defense missile system to support the airborne, air assault and light infantry divisions. The light divisions currently have the self-propelled CHAPARRAL which is too heavy and bulky in terms of strategic and tactical airlift. The airborne and air assault divisions do not have CHAPPARAL as the self-propelled version is too heavy and bulky for their use. The light, towed version of CHAPARRAL will provide the light divisions required air defense protection to allow these forces to be deployed to and operate anywhere in the world.

Includes civilian and military manpower authorizations and related costs as applicable. The objective of this program is to develop a battlefield attack missile providing the Army corps commander the military capability to implement the deep battle part of air land battle doctrine. Army Tactical Missile System (Army TACMS); X-5-10; 0604324A

Excludes military construction costs, which are included in appropriate management and support elements in this

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program

0604325A Advanced Missile System-Heavy;X-0-06; Includes civilian and military manpower authorizations and related costs as applicable. Provides funds to perform engineering development for a TOW 2 follow-on replacement for anti-armor capability of the M2/M3 Bradley Fighting vehicles and TOW HMMWV. The program will consider how to maximize technology transfer among existing anti-armor wissile systems such as the TOW, AAWS-M and LOSAT. Excludes military construction costs which are included in appropriate management and support elements in this program. Advanced Missile System-Heavy; X-0-06;

Includes military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. Excludes military construction TRACTOR DIRT; X-0-06; 0604326A

Includes military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. Excludes military construction TRACTOR HOLE (H);X-92-4;; 0604327A

4328A TRACTOR CAGE; X-94-6; military and costs. This is a special access program. Details will be military and civilian manpower and related costs. This is a special access program. Details will be on a need to know basis to authorized personnel on a special access list. Excludes military construction 0604328A Includes provided

0604601A Infantry Support Weapons, X-0-06; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds for the development of man-portable weapon systems, to include the associated service equipment. Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop weapons, ammunition, fuzes, and fire control equipment providing increased lethality, accuracy, range, reliability, and speed in delivering fires. The program consists of engineering development projects for tank ammunition, infantry munitions, and artillery fuzes. 0604602A Weapons and Ammunition (H); X-80-004;

Excludes military construction costs which are included in appropriate management and support elements in this program.

0604603A Nuclear Munitions - Eng Dev;X-9-03;

Includes civilian and military manpower authorizations and related costs as applicable.

This program element supports development of the improved 155mm nuclear projectile. The mission of the Nonstrategic Nuclear Force (NSNF) is to deter both nuclear and conventional attack by enemy forces, and, should deterrence fail, to support the defense of the theater. The current 155mm Artillery Fired Atomic Projectile (AFAP) is based on 1950's technology and needs to be modernized to provide increased effectiveness, safety, and scurity. Numerous comprehensive analyses by the Army, Office of the Secretary of Defense, Department of Energy, the Defense Science Board, and Supreme Allied Commander Europe (SACEUR) have concluded that both a modern 8-inch and a modern 155mm AFAP and a modern 155mm AFAP are essential to a credible battlefield nuclear capability. The end of production of the modernized 8-inch nuclear projectile occurred in FY 1986. Additionally, development of the Survivability Overpack Container (SOC) to protect our AFAPs is critical. The threat to these weapons exists throughout the stockpile to target sequence, in peacetime, transition-to-war and wartime.

military construction costs which are identified in appropriate management and support elements in this

0604604A Medium Tactical Vehicles; X-8-03;

Includes RDT&E funds to develop tactical vehicles for the Army's wheeled fleet and major automotive components.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop 105mm field artillery weapons and ammunition with increased lethality, accuracy, range, reliability, and Field Artillery Weapons and Ammunition, 105mm (H);X-80-004; speed in delivery of fires. 0604605A

Excludes military construction costs which are included in appropriate management and support elements in this

Explosive Demolitions (H); X-80-004;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to provide firing devices, explosives, demolition kits, and assessions to facilitiate advance of friendly troops and to impede enemy focus by explosive barriers. Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes full-scale engineering development of a guided antiarmor mortar projectile (GAMP). GAMP will be fired from the standard heavy mortar without modification to the mortar itself. It will be a fire and forget projectile which utilizes passive target signature characteristics (infrared) to accomplish target acquisition and guidance. It will home in on the Guided Anti-Armor Mortar Projectile, X-5-01, an and military manpower authorizations and

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signature to destroy armored targets

which are included in appropriate management and support elements in this construction costs miitary Excludes

Infantry Weapons and Ammunition (H); X-8-03; 0604608A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to design and develop more reliable weapons and munitions with increased range, greater actually higher rates of develop more reliable weapons and munitions with increased range, greater accuracy, higher rates of improved lethality. The program consists of engineering development projects in infantry weapons and munitions. costs which are included in appropriate management and support elements in this military construction Excludes program.

Smoke, Obscurant and Target Defeating Sys-Eng Dev; X-92-4;;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop new and more effective riot control agents, devices, munitions and delivery and dissemination methods for tactical use and for controlling civil disturbances. derelop

Excludes military construction costs which are included in appropriate management and support elements in this

0604610A Lethal Chemical Munitions (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds develop new binary lethal agent weapon systems and equipment for the Army and for other Services when use is

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower and associated costs. JAVELIN; X-92-4;; 0604611A

This program provides for the engineering development of the Advanced Antitank Weapon System-Medium (AAWS-M). The infantry must have the capability of defeating the increasingly sophisticated armor of threat armored vehicles of the 1990s. The current medium range antitank system, DRAGON, is deficient in many areas, including accuracy, lethality, range and gunner survivability. The AAWS-M corrects these deficiencies and will provide the required capabilities for a medium range, manportable, antitank system. The object of this program is to take the technology demonstrated and selected in the Technology Demonstration phase to a system ready for production. This will include synthesis of guidance, warhead, and countermeasures technologies, as well as improved optics, sighting and tracking for a limited or obscured visibility environment. The result will be a cost effective, highly capable, medium, antitank weapon system for service beginning in the early 1990s.

Excludes MCA costs.

O604612A Countermine and Barriers (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to support the engineering development of a system of mutually supporting mine detection and neutralization devices to counter a wide variety of threat mines, across a spectrum of battlefield conditions and environments leading to type classifications and eventual adaption for field forces.

Excludes military construction costs which are included in appropriate management and support elements in this program.

civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to new and improved incapacitating chemical munitions for the Army and for other Services when use is in Incapacitating Chemical Munitions; X-5-10; new and Includes develop

construction costs which are included in appropriate management and support elements in this military Excludes program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop 155mm field artillery weapons and ammunition with increased lethality, accuracy, range, reliability, and Field Artillery Weapons and Ammunition, 155mm (H);X-80-002; speed in delivery of fires. develop

which are included in appropriate management and support elements in this military construction costs Excludes program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop a thermal sight for use in the M60Al main battle tank. The sight will provide the tank crew an improved and entirely passive capability of detecting, identifying, and engaging targets at night, where there is no ambient light, and during the day, where the target is obscured by weather, smoke, or dust. M60Al Thermal Sight (H);X-80-004;

Excludes military construction costs which are included in appropriate management and support elements in this

0604616A Fighting Vehicle System (H);X-7-05; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the development, testing and evaluation of Infantry Fighting Vehicle (IFV) and the Cavalry Fighting Vehicle (CFV). Excludes military construction costs which are included in appropriate management and support elements in this

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program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop a system which will serve as the primary armament on the Mechanized Infantry Combat Vehicle (MICV) XM723. The weapon will be a 20-30mm automatic weapon capable of firing ammunition of increased range and lethality. The system will incorporate a dual feed system to allow instantaneous selection of the most effective ammunition Vehicle Rapid Fire Weapons System - BUSHMASTER (H); X-2-001 against an engaged target. Excludes military construction costs which are included in appropriate management and support elements in this program

Includes RDT&E funds to develop a follow-on vehicle to the M114A1 command and reconaissance vehicle. The ARSV will be employed in armored cavalry regiments and in scout platoons of armor and infantry units. It will have a three-man crew, be inherently amphibious and air transportable by medium helicopter, and provide protection against artillery fragments and small arms fire. The primary armament for the ARSV will be the M139 weapons systems. The ARSV will also provide a significant increase in mobility over the M14A1, and will be used during day and night operations. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to provide a family of scatterable, self-destructing, anti-personnel, anti-tank/ anti-vehicles mines. These systems will supplement available hand and mechanically emplaced mines. All scatterable mines will incorporate a feature assisting future friendly offensive operations and clearing of battlegrounds following the Landmine Warfare; X-80-002; cessation of hostilities. 0604619A self-destruct

construction costs which are included in appropriate management and support elements in this military Excludes

Tank Systems (H);X-7-05; 0604620A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds. The XMI tank will mount a large caliber main gun and two or more complementary armament systems with improved fire control and shoot-on-the-move capabilities. The XMI tank will provide a significant improvement to the Army's offensive ground combat capability with its significantly improved ballisic protection, cross-country agility, and firepower. The XM1 will replace M60 series tanks in selected Active Army units.

military construction costs which are included in appropriate management and support elements in this Excludes program.

COPPERHEAD (H); X-4-02;

civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds. The of this program element is to conduct engineering development of a 155mm cannon launched guided (CLGP) to provide the artillery the capability of achieving first-round hits against moving and point targets. The projectile will be compatible with standard and developmental howitzers. The projectile has a semi-active laser seeker enabling it to home on reflected laser energy when the target is designated by a forward observer for approximately 10 seconds before impact. has a semi-active laser seeker enabling it projectile projectile stationary objective

military construction costs which are included in appropriate management and support elements in this

0604622A Fanily of Heavy Tactical Vehicles;X-95-3;; program funds engineering development for the integration, test, and evaluation required to meet the Army's heavy wheeled tactical vehicle requirements. This

Excludes military construction costs and military and civilian manpower authorizations and related costs which are

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds. The objective of this program element is to conduct engineering development of the Improved LAW as described in the Army Required Operation Capabilities document. The Improved LAW is a manportable, lightweight, anti-tank weapon designed to replace the current M72 LAW. It is an in-tube-burning rocket systems which provides significantly improved performance over the M72 LAW while retaining the M72 virtues of simplicity and cheapness. The Improved LAW is a last-ditch, anti-tank weapon which will be employed throughout the battle area to stop armor vehicles which have penetrated the long and mid-range anti-tank defense. Light Anti-Tank Weapon Testing and Evaluation (H);X-7-05;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to fabricate, test and evaluate vehicles, either developed or in an advanced state of development, which will meet a variety of tri-service vehicle requirements in the combat support and combat service support roles. The Army's first priority is to provide a TOW carrier replacement for light infantry with derivative requirements to follow. Army, Air Force and Marine vehicle requirements in the 1/4 - 1-1/4 ton range are being met by this program.

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs, and RDT&E funds to initiate development and production prover out for the Block III tank utilizing the newly developed common chassis, new armored applications, and the newly developed automatic armament system. The armored combat system developed and built Tank Systems (H); X-92-4;;

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military construction costs which are included in appropriate management and support elements in this program. operational tests. subsequently put through developmental and prototype under this element will be

Fire Integration Support Team Vehicle (H);X-7-05; 0604626A

Includes civilian and military mappower authorizations and related costs as applicable. This program integrates the Ground Laser Locator Designator (GLLD) into the elevated module (901) developed for the Improved TOW Vehicle (ITV). The M113A1 personnel carrier will serve as the transporting vehicle. When fielded, the vehicle will replace the 1/4-ton truck as the Fire Integration Support Team Vehicle which is organic to Direct Support Artillery Battalions of Mechanized and Armored Divisions.

construction costs which are included in appropriate management and support elements in this military Excludes program.

0604627A

civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to 8-inch field artillery weapons and ammunition with increased lethality, accuracy, range, reliability, and Field Artillery Weapons and Ammunition, 8-inch (H);X-80-002; speed in delivery of fires. Includes develop

construction costs which are included in appropriate management and support elements in this military Excludes

Indirect Fire Training Munitions (H);X-7-05; 0604628A

Includes civilian and military manpower authorizations and related costs as applicable. This program element will support engineering development of low cost training ammuntion for 105mm,155mm, and 8-inch howitzers, as well as concrete-filled, plastic projectiles for the 60mm and 81mm mortars. These items will transition from advanced development in PE 0603628A. Work will include design, fabrication, and test of projectiles, and fuzing and packaging methods. DTII will be conducted for each item leading to type classification. When fielded, ammunition will generate annual procurement savings in excess of \$20 million.

construction costs which are included in appropriate management and support elements in this military Excludes

Cavalry Fighting Vehicle (H); X-80-004;

Includes civilian and military manpower authorizations and related costs as applicable. This program will provide a full-tracked, lightly-armored vehicle which provides scout sections and platoon leaders of the armored cavalry and scout platoons with protected cross-country mobility and vehicular-mounted firepower. Primary armament is the fully stabilized, 25mm automatic cannon. Secondary armament is the coaxially-mounted, 7.62mm machine gun and the tube-launched, optically-tracked, wire-guided missile system (TOW). The basic difference between the CFV and the Infantry Fighting Vehicle (IFV) is the crew size, requirements for vehicular and troop storage, and elimination of the firing port weapons. construction costs which are included in appropriate management and support elements in this military Excludes program

Advanced Tank Canon; X-92-4;; 0604630A

Includes civilian and military manpower authorizations and related costs applicable for the development of a variable 120mm to 155mm gun. This program also provides for the development of a family of 140mm ammunition to meet user requirements and for redesign of these components necessary to accommodate the gun and ammunition systems.

Excludes military construction costs

Field Artillery Ammunition (H); X-8-03; 0604631A

Includes civilian manners authorizations and related costs as applicable. This project supports engineering development of Field Artillery Ammunition to provide increased lethality, range, accuracy, reliability and speed in delivering fires to offset the numerical advantage of the Warsaw Pact forces. Items include improved projectiles, propelling charges and improved conventional munitions for all calibers of artillery, as well as improved artillery fuzes which incorporate state-of-the-art technology. In addition, the program supports testing of ammunition items developed by other NATO nations to assess compatibility with US weapons.

military construction costs which are included in appropriate management and support elements in this Excludes program

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop ammunition and fuzes of increases range, accuracy, and lethality for the 105mm Tank Gun Systems. The program consists of engineering development projects for 105mm Tank service and practice ammunition and fuzes. 105mm Tank Ammunition; X-2-004;

military construction costs which are included in appropriate management and support elements in this Excludes

Air Traffic Control; X-0-09; 0604633A

Includes civilian manpower authorizations. Includes development and test of new and replacement army air traffic control equipment.

construction costs which are included in appropriate management and support elements in this Excludes military program.

Towed Field Artillery System Development; X-95-4;; 0604639A

This program supports the Congressional directed joint Army and Marine Corps development of a new lightweight 155mm towed howitzer, the Advanced Towed Canon Artillery System (ATCAS). This program will finalize the selected howitzer and fire control design, validate manufacturing processes and evaluate the ATCAS. ATCAS is an ACATII program. It includes civilian and military manpower authorizations and related costs as applicable. It excludes minor construction costs.

Includes RDTE funds and civilian and military manpower authorizations and related costs, beginning in FY94, specifically identified and measurable to development and integration of a Future Command and Control Vehicle (AC2V). This program will provide a fully- tracked, armored vehicle that will ensure a mobile, responsive and survivable command and control capability for the heavy force. The AC2V will incorporate communications/electronics systems compatible with the Army tactical command and control systems and battalion and Advanced Command and Control Vehicle (AC2V);X-92-4;; below command and control systems. 0604640A

Excludes military construction costs.

Includes RDTE funds and civilian and military manpower authorizations and related costs, beginning in FY94, specifically identified and measurable to a joint program with the U.S. Marine Corps to produce an unmanned system having the capability to conduct reconnaissance, surveillance, target acquisition and NBC detection for the Infantry battalion commander. The TUGV will also be used by the Military Intelligence, Engineer, Military Police, Tactical Unmanned Ground Vehicle (TUGV);X-92-4;; and Artillery units. 0604641A

Excludes military construction and related costs

Light Tactical Wheeled Vehicles; X-92-4;; 0604642A

Includes civilian salaries, related costs and RDTE funds required for the procurement of prototype and test and evaluation of light tactical wheeled vehicles Vehicles in this program element generally have an off road cargo weight under 2-1/2 tons, such as the Commercial Utility Cargo Vehicle (CUCV). The Service Life Extension Program (SLEP) will also be managed under this Program Element.

Excludes military construction costs.

Armored Systems Modernization (ASM)-Eng. Dev.;X-0-06;

Includes civilian and military manpower authorizations and related costs and RDT&E funds to initiate development/production prove-out for the armored systems modernization program, including the chassis, the armored application, the infantry application, the artillery application and the combat engineer vehicle application. The combat systems developed under this element will be built to prototype and subsequently put through developmental and operational tests. Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes funding necessary for the engineering development of combat engineering mobility systems. This includes efforts for the development of an obstacle breaching vehicle and a heavy assault bridge. 0604649A Engineer Mobility Equipment Development; X-92-4;;

Excludes military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds necessary for the engineering development of all Army strategic tactical communications and tasks directed for accomplishment under TRI-TAC (Joint Tactical Communications satellite communications and tasks directed for accomplishment under TRI-TAC (Joint Tactical Communications, special warfare communications, and developments supporting or common to more than one of these categories. Strategic communications developments support the Defense Communications Agency (DISA) and the telecomunications responsibilities assigned the U.S. Army Strategic Communications Command (USASTRATCOM). Tactical communications developments support the deficiencies of standard Army equipment support the Army Tactical communications System (ATACS) and provide equipments for use at the lowest tactical echelon. Special warfare communications developments overcome the deficiencies of standard Army equipment operating in the environment unique to unconventional warfare, counterinsurgency, and psychological operation. Developments supporting the above categories include test equipment, antenna masts, and installation engineering of communications equipment in new weapon systems, vehicles, aircraft, and marine craft. Communications Engineering Development (H);X-8-03; 0604701A

Excludes military construction costs which are included in appropriate management and support elements in this

Joint Tactical Information Distribution System (H); X-80-003;

The Joint Information Distribution System (JTIDS) program was established by DoD to utilize state-of-the-art technology, develop and acquire an integrated communications navigation and identification system which is secure, jam resistent and designed to interconnect the services' command and control and weapons systems in a joint tactical environment. This project supports the Army's participation in the engineering development of the system and serves as a vehicle to provide technical information to support the planned merger of PLRS and JTIDS

Tactical ADPS Equipment (H);;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for the engineering development of the Remotely Monitored Battlefield Surveillance System (REMBASS) in FY 1976. It will also include the Field Artillery Acoustic Locating System (FAALS) in FY 1977. The engineering development effort on REMBASS will be directed toward fielding a baseline unattended ground sensor system. Unattended Ground Sensors (H); X-9-01; 0604704A

Excludes military construction costs which are included in appropriate management and support elements in this

0604705A Modular Integrated Communication and Navigation System (H);X-8-03; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for engineering development and militarization of a Modular Integrated Communication and Navigation System (MICNS)

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data link for the Army's Stand-Off Target Acquisition System (SOTAS), the Army's Remotely Piloted Vehicle, and the Air Force's Precision Location and Strike System (PLSS), and the BGU-15 Guided Weapon System.

costs which are included in appropriate management and support elements in this construction military Excludes

0604706A Radiological Defense Equipment (H);X-8-03;

and measuring nuclear radiation under tactical conditions that might incapacitate personnel, require alteration of tactical plans, or render equipment inoperative. Equipment now in the field furnishes a minimum capability of accomplishing the desired radiation detection and measurement. The family of four different types of instruments now in the final stages of development will greatly improve Army's operational capability in a nuclear Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for development of radiological detection instruments and systems which will assure the Army a capability of detecting environment. Excludes military construction costs which are included in appropriate management and support elements in this

0604707A Support of Intelligence Operations (H);;

0604708A Image Interpretation and Photo Processing (H);;

Includes civilian manner authorizations and related costs as applicable. Includes RDTE funds to support the DOD Tri-Service AIMS program. AIMS is derived from A-Air Traffic Control Radar Beacon System; I-IFF, Identification Friend or Foe; M-MARK XII identification system; and S-Systems- relecting the many AIMS configurations. The program is an equipment and subsystem acquisition effort to provide specific capabilities to selected airborne and ground/surface systems. Within the Army, the program consists of development and test of engineering development of models of MARK XII IFF equipment for Army aircraft and ground air defense systems. This program is performed in-house and on contract under the supervision of the U.S. Army Electronics Command, Army Identification-Friend-or-Foe - Eng Dev; X-7-05; Materiel Development and Readiness Command. 0604709A

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to perform engineering development and type classification of those night vision devices which, while not specifically dedicated as part of a major weapon system, are needed to perform military functions at night with an efficiency approaching that of day operations. Such equipments are general-purpose viewing devices (individual and crew-served weapon sight, surveillance systems and individual soldier aids), and universal-type equipment which is Night Vision Systems - Eng Dev; X-7-05;; 0604710A

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utilized by combat vehicles (searchlights and vehicle driving devices).

Excludes military construction costs which are included in appropriate management and support elements in this

defense threats and potential enemy airborne interceptors. The program is time-phased to be a logical directed air defense threats and potential enemy airborne interceptors. The program is time-phased to be a logical follow-on (engineering development) to PE 0603711A, Aircraft Survivability Equipment (ASE). Resultant production programs provide for the survivability needed to meet tactical and special electronic mission aircraft (SEMA) requirements to increase combat effectiveness by reducing or eliminating the ability of threat air defense systems to detect, hit, damage or destroy Army aircraft. The program is adjusted continually to meet the changing nature of technology and responds to substantiated user requirements based on documented threat and the Required Operational Capability (ROC) for ASE for both current and developmental Army aircraft. Includes civilian and military manpower authorizations and related costs as applicable. This program provides for the development, test and type classification for production and fielding of Aircraft Survivability Equipment (ASE) systems required for the survival and increased combat effectiveness of tactical and special electronic Aircraft Survivability Equipment (H);X-2-004;

Excludes military construction costs which are included in appropriate management and support elements in this

and standards responsive to the communications and automatic data processing requirements of automated tactical data systems. Efforts are devoted to achieving and testing compatibility and interoperability, demonstrating operational effectiveness of exchanging both functional and force control data generated/required by US Army tactical data systems with other tactical data systems of the US Army, other services and other nations within the NATO arena. These efforts will be accomplished under the following two projects: System Engineering for Army Tactical C(3) Systems; and US Army/NATO Tactical C(3) Systems Interoperability. Includes civilian and military manpower and their related costs. RDTE funds to develop methodologies, procedures Army Command and Control Systems Engineering (H); X-91-2; 0604712A

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to provide for the development of individual combat protective clothing and equipment that will maximize combat efficiency and provide protection for the combat soldier against battlefield hazards and the natural environment. It includes the development of operational rations, receipes, and menus; supports the Department of Defense Uniform Food Service Program, develops improved field shelters; and develops field printing equipment required for the conduct of worldwide special warfare operations. There are four projects within this program which directly affect the soldier's safety, effectiveness, comfort, and survivability. Combat Feeding, Clothing, and Equipment; X-80-002; 0604713A

Excludes military construction costs which are included in appropriate management and support elements in this program.

0604714A Tactical Electrical Power Sources (H);X-8-03;

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actical electric power sources which are lower in weight (more mobile) lower in life cycle cost, longer and higher in reliability than existing electric power sources. Included in this program are the Army's g development efforts on the Department of Defense family of generators (gasoline, diesel, and turbine civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to engine-driven sets) silent power sources, and general-purpose electronic power supplies. tactical engineering develop

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes the design, development, and testing of training devices, not related to specific Army systems, which will provide optimum training for both operating and maintenance personnel. The major thrust of this program is geared towards development training simulation devices that provide cost-effective training and increase proficiency. The Army utilizes the resources of the Naval Training Equipment Center (NTEC) under a joint Service agreement. Non-System Training Devices - Eng Dev; X-7-05; 0604715A

Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds necessary to support the engineering development and testing of equipment and techniques in support of the field Army in the areas of position location and mapping. These developments will be used in direct support of the tactical deployment of forces and the operation of weapon systems. This program includes work on the development of new high-accuracy and rapid-response surveying and mapping systems. Terrain Information - Eng Dev; X-8-03;

Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and related costs as applicable. RDTE funds to support projects which develop material for combat support to increase Army combat effectiveness. Major projects include the development of combat engineer equipment to include, a bridge erection boat, prefabricated airfield surfacing and dust control material and airfield membrane; bulk materials and fuel handling equipment; camouflage screening systems; field water supply equipment; medical equipment; and electric power sources. General Combat Support (H);X-8-03;

military construction costs which are included in appropriate management and support elements in this Excludes program

Includes civilian and military manpower authorizations and related costs as applicable. Includes engineering development of hardware concerned with the physical measures designed to safeguard personnel, to prevent unauthorized access to equipment, facilities, materiel and documents, and to safeguard them against espionage, Physical Security (H); X-80-002; 0604718A

sensor devices, command response systems, and The program involves work on the Army's Facility Intrusion Detection System (FIDS) of a family which includes a multiplexed secure data link, a family micro-processor controlled communications ad display functions. and theft. damage

Excludes military construction costs which are included in appropriate management and support elements in this

Unmanned Aerial Surveillance Systems (H);; Communications Switching (H);; Nuclear Power Systems (H);; 0604720A 0604721A

0604722A Education and Training Systems Development (H);X-1-005;
Many advances in education and training technologies have occurred which show promise for application in the Armed Forces. This program assures that those technological advances which have a possible military application are further explored and developed. The objective of this program is the development of advanced training systems which are efficient, standardized and cost-effective.

0604723A Special Purpose Detectors (H);X-92-4;; Excludes military and civilian manpower authorizations and related costs.

Mobile Army Ground Imagery Interpretation Center (MAGIIC) AN/TYQ-11(V)4, procured as an add-on to an Air Force procurement in FY 1978. The MAGIIC consists of automated light tables with associated optics, a measuring system, a map and overlay display, and a computer for message preparation and data storage/manipulation. The MAGIIC is used to automate intelligence imagery interpretation functions. The imagery is provided by the Air Force and other sources. The combat information is provided to tactical intelligence fusion systems. Six MAGIIC systems currently exist, of which five support INSCOM's EAC IMINT operations and one in support of XVIII AB corps. Improvements to the MAGIIC software are required to make the MAGIIC totally compatible with the Joint System/Center; and to insure that all hard copy imagery including photographic, radar and infrared, intelligence IMINT sensors can be exploited. software improvements (Product Improvement Program (PIP)) to the supports developmental element program

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to Chemical/Biological Detection, Warning, and Training Materiel (H);X-8-03;

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and biological attack. This program also covers and other equipment to warn of the presence of chemical and biological attack. This program also covers engineering development up to and including type classification of training systems for chemical and/or biological engineering development on rapid detection and warning systems, hazard identification, sample collection, conduct

military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. This program covers engineering development and type classification of defensive systems and equipment to protect individuals from chemical agents, collective protections shelters for certain headquarters and communications functions, for rest and relief, and for certain vehicle crews to relieve the stresses and restrictions inherent in individual protective equipment, Also includes engineering development, developmental and operational testing of decontamination methodology and materiel for chemical and/or biological contamination. Chemical/Biological Protective Materiel (H);X-8-03;

construction costs which are included in appropriate management and support elements in this military Excludes

forecasts, local observations, unmanned aerial vehicles, weather satellites). The system will provide realtime observations or forecasts that are tailored to support operations planning and execu- tion. IMETS converts conventional observations and forecasts into decision aids which evaluate the impact of weather on operations and sensor or weapons systems. Excludes military construction costs which are included in appropriate management and Includes civilian and military manpower authorizations and related costs as applicable. The integrated meteorological support system provides a capability to process weather data from multiple sources (control Integrated Meteorological Support System; X-0-06; support elements in this program. 0604726A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for engineering development of Command and Control related systems and equipment to be used in a multiple number of systems. Currently included is the Tactical Display System (TDS) which is designed to provide a more effective means of displaying tactical situations to commanders and their staffs of Corps and subordinate echelons. The TDS program is being jointly developed with the Germans. Also included is the Position Location Reporting System (PLRS)., a joint Army and US Marine Corps development that will provide combat commanders in the 1980's with automatic near real time precise location of their field forces on the battlefield; provide reliable navigation information to friendly forces; and enhance the commander's ability to effectively control his maneuver elements. Command and Control (H); X-8-03; 0604727A

Excludes military construction costs which are included in appropriate management and support elements in this

0604728A Family of Military Engineering Construction Equipment;X-80-004; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDT&E funds to

a family of Military Engineer Construction Equipment (FAMECE). The equipment designed for combat engineer is airmoble and airdroppable and designed to perform construction tasks to include dozing, scrapping, airmoble and airdroppable and designed to perform construction tasks to include dozing, scrapping, grading, compacting, excavating, hauling, and spreading. FAMECE will consist of a standard power module and compatible construction modules, military construction costs which are included in appropriate management and support elements in this Excludes program

Countermortar Radar (H); X-2-001;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop a countermortar radar that will automatically locate the firing positions of hostile mortars and short range rockets. It will incorporate the latest advances in phased array antenna and computer technology and will provide accurate first round detection and location of weapons over a wide sector of coverage.

military construction costs which are included in appropriate management and support elements in this Excludes

Remotely Piloted Vehicles - Eng Dev; X-7-05; 0604730A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for engineering development and militarization of a Remotely Piloted Vehicle System which will be conducted to fulfill the Army's requirement for an aerial surveillance, target acquisition, and designation system. It is also planned that RAMIKAZE and electronic warfare jammer systems will undergo engineering development under this program

military construction costs which are included in appropriate management and support elements in this Excludes

Counterbattery Radar (H);X-7-05;

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop a counterbattery radar that will automatically locate hostile artillery and long-range rocket launch sites at ranges where they will be normally deployed with sufficient accuracy and response time to permit friendly counterfire in support of division operations. It will incorporate the latest advances in phased array antenna and computer technology and will provide first round detection and location of weapons over all wide sector coverage. As a result of an ASARC II/III in October 1976, a low rate, initial production contract was awarded in December

military construction costs which are included in appropriate management and support elements in this Excludes

0604732A Enhancements to Sensors, Correlation, Reconn. and Targeting (ESCORT) (H);X-5-01;
A program to improve the collection and processing of intelligence information in order to enhance the Indications and Warning and war fighting capability of US Forces in the Combined Forces Command in the Republic of Korea. The program will contain two phases. In phase 1 the program will center on tying current sensor data to command and

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and analysis echelons above corps and developing advanced sensors and the objective processing system. Phase 2 will involve deployment of the advanced sensors and processing system. at nodes

Includes civilian and military manpower and their related costs and military construction costs

0604733A Theater Area Communication System (H);X-92-4;;

Includes civilian and military manpower authorizations and related costs as applicable. The next generation of the U.S. Army tactical area, common user communications system will be fully compliant with the NATO C3 master plan. SACS will incorporate integrated services digital network (ISDN) architecture and conform to the standards of the inter- national standards organization (ISO). Features include: active radio electronic counter-counter measures (ECCM), transparent-to-the user communications security (COMSEC), network management assisted by artificial intelligence products, and both mobile and static capa- bilities at the individual user level. Excludes military construction costs which are included in appropriate management and support elements in this program.

Includes civilian and military manpower authorizations and costs as applicable. Program content is Secret/Not releasable to Foreign Nationals. Classification authority and access are controlled by the Deputy Chief of Staff for Research, Development and Acquisition (DCSRDA), Department of the Army. Information is available upon request 0604736A Project Sierra (H);X-92-4;;

Excludes military construction (MCA) costs.

0604737A Unmanned Aerial Vehicles - Eng Dev;X-7-05; Excludes military and civilian manpower authorizations and related costs.

The Army has established a family of Unmanned Aerial Vehicles (UAVs) consisting of three categories: Target Acquisition, Designation and Aerial Reconnaissance (TADAR); General Purpose; and Expendable. This program element supports the engineering development of, and payload integration into, the General Purpose and Expendable categories of UAV. Included in the General Purpose category are the Corps Intelligence and Electronic Warfare (IEW) UAV, the Battalion Operated Surveillance System (BOSS) and the light forces UAVs are more fully described in the Family of UAV Report submitted to Congress in February 1986. The Expendable category of UAVs is described in the UAV Report submitted to Congress on 1 July 1986.

Excludes military construction costs which are included in appropriate management and support elements in this

This program element supports enginering development (RDTE) directed at meeting the deep intelligence and targeting needs, and supporting Air Land Battle tactics of tactical commanders developments conducted under the Army's Tactical Exploitation of National Capabilities (TENCAP) program are designed to shorten the time required to collect intelligence from various sources and disseminate it directly to the tactical command and control environment to influence field operations. Specific developments include continued upgrade of the Imagery Exploitationn System to increase its processing capability and allow for conversion to the new data distribution Tactical Surveillance System - Eng Dev; X-93-4;; 0604740A

system, and secondary imagery dissemination development to tactical units below corps (EBC). For FY 1994 and beyond, specific development includes Imagery Processing and Dissemination System and Enhanced Tactical Radar Correlator. Excludes military construction costs which are included in appropriate management and support elements in this program

Air Defense Command, Control and Intelligence - Eng Dev; X-7-02; 0604741A

Includes civilian and military manpower authorizations and related costs as applicable. The Short Range Air Defense (SHORAD) Command and Control System will provide command, control and coordination of all-weather SHORAD air defense missiles and gun systems. This system will replace existing Command and Control arrangements in the divisional area which are essentially manual. It will permit the integration of SHORAD weapons within the Division, with adjacent divisional SHORAD weapons and laterally with Long Range Air Defense (LORAD) weapons. This supports the continued engineering development of the Air Defense Command Control (transition from 0603740A).

military construction costs which are included in appropriate management and support elements in this

1 Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to develop electronic support measures equipment to exploit the enemy's use of his electromagnetic devices. It includes the development of electronic warfare equipment to identify and locate enemy communications, counterbattery radar, infrared, and optical battlefield surveillance devices.

military construction costs which are included in appropriate management and support elements in this Excludes program.

0604746A Automatic Test Equipment Development;X-4-06; Includes civilian and military manpower authorizations and related costs as applicable. Includes the engineering development of Army-wide common automatic test equipment for the test, measurement, and diagnosis of electronic, electrical, optical, mechanical, and hydraulic systems needed to ensure weapons systems availability and mission success. Projects are concerned with overall systems architecture, systems configuration, and associated software concepts, including the development of a standard Army programming language for common Army-wide automatic test equipment.

military construction costs which are included in appropriate management and support elements in this Excludes program.

Includes civilian and military manpower authorizations and related costs as applicable. Chief of Staff, Army (CSA) has been designated as the Executive Agent for the Joint Ground and Amphibious Military Operations (GAMO). GAMO will ensure compatibility, interoperability, and operational effectiveness of tactical command and control systems to be used in support of ground and amphibious military operations. Acting for the JCS, the Executive Agent has responsibility to develop, under the provisions of JCSM 397-69, in collaboration with the Services/Agencies, the program documentation; and to manage, conduct, and participate in a coordinated joint program in accordance with

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approved program documentation.

costs which are included in appropriate management and support elements in this military construction Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes engineering development of an airborne, moving target indicator, radar system capable of meeting tactical requirements for detecting and locating moving ground targets at ranges beyond ground line of sight in near-real-time, with an accuracy commensurate with strike by both Army indirect fire weapons and Air Force weaponry. Stand-Off Target Acquisition System (SOTAS) (H); X-4-02; Includes civilian and military manpower development of an airborne, moving target detecting and locating moving ground tar

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to perform engineering development of automated Tactical Operations Systems that will significantly increase the effectiveness of tactical operations by providing automated assistance to the tactical commander and his staff in the decisionmaking process. Within the Division Tactical Operations System (D-TOS) developments, tests, and evaluations support the D-TOS program, the objective of which is to provide the Division commander and his staff with automated assistance to reduce reaction time, integrate fire support and maneuver operations, improve operational and decisionmaking capabilities, and improve the speed and accuracy of plans and estimates. Tactical Operations Systems (H); X-80-004;

military construction costs which are included in appropriate management and support elements in this program

1 Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to perform advanced development of electronic countermeasures (jamming) systems, both ground and airborne, used to support the tactical forces at Corps, division, and brigade level. Items in this program element were previously contained as a subset of PE 0603745A but are being separated to better identify intelligence-related activities in PE 0603745A, and provide increased Army managerial visibility to electronic warfare systems.

which are Excludes aircraft self-protection jamming devices and military construction costs appropriate management and support elements in this program. 0604751A Single Channel Ground and Airborne Radio Systems (SINCGARS) Eng Dev (H);x-91-2; Includes civilian and military manpower authorizations and related costs as applicable. Resources for engineering development of a family of securable, VHF, electronic counter-countermeasures (ECCM) capable single channel combat net radios. The family will consist of manpack, vehicular, and aircraft radio configurations. Foreign candidate radios may be acquired and evaluated under this program element. Excludes military construction costs which are included in appropriate management and support elements in this

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program.

development of preplanned product improvements for the Battlefield Data System, an airborne radar and associated ground display and interface stations capable of meeting tactical requirements for detecting, locating and reporting targets at ranges beyond ground line of sight in near-real-time, with an accuracy commensurate with strike by both Army indirect fire weapons and Air Force weaponry. Includes civilian and military manpower authorizations and related costs as applicable. Includes engineering Battlefield Data System (H);X-5-01; 0604753A

Excludes military construction costs which are included in appropriate management and support elements in this

Classified Program - Eng Dev; X-5-01; 0604754A

Includes military and civilian manpower and costs specifically identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized special classified personnel identified on a special access list.

Medical Chemical Defense Life Material (H);X-92-4;; 0604757A

Includes civilian and military manpower authorizations and related costs as applicable. Objectives of this engineering development (6.4) program are to vigorously develop the minimal industrial base required for a scale up of production and to meet quality control requirements of Good Laboratory Practice (GLP)/Good Manufacturing Practice (GMP) regulations and to further develop prototype items from advanced development that meet operational requirements of the Army and the other Services in the defense against chemical agents and consequently warrant fielding. This includes final testing of life support materiel (both for medically and non-medically supervised use) used for patient de-contamination, patient processing (e.g., resuscitators, medical monitors, chemical use) used for patient de-contamination, patient processing (e.g., resuscitators, medical monitors, chemical hardened medical materiel), and anti-chemical agent compounds. Engineering development phase of compound development is the phase beyond approval of an Investigational New Drug (IND) application by the FDA and will include collection of additional per-clinical data and toxicologic and clinical data in humans to obtain FDA approval for fielding. An integral and vital part of this effort is the development of an industrial base required for a scale up of production and to meet the quality control requirements of GLP/GMP regulations. Anti-chemical agent compounds include antidotes, prophylaxes, pretreatment compounds, and therapeutics. Anti-radiation compounds are also developed in this program.

Drug and Vaccine Development (H); X-8-03;

Includes dividing and military manpower authorizations and related costs as applicable. This program provides final development and fielding of safe and effective drugs and vaccines against endemic and epidemic diseases which may impair combat operations in any geopolitical region as well as diseases of known or potential BW importance. This program is the source for advanced clinical evaluations, field trials, industrial scale-up production, and type classification/stockage of drugs and vaccines effective against diseases which are not of general civilian public health importance in the United States. The primary thrusts of the program are prophylactic and therapeutic testing, including large-scale field tests of vaccines, antitoxins, and drugs effective against diseases acquired through natural means and those of known potential BW importance.

Major T&E Investment; X-93-2;; 0604759A

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test and evaluation activities that comprise the Army/Navy/Air Force portion of the DoD Major Range and Test Facility Base. I&M is defined as those investments that exceed \$2 million per year or \$10 million in total. funding for the development and acquisition of major upgrades for improvement and modernization (I&M) of

0604760A Distributive Interactive Simulations (DIS) - Engineering Development;X-94-3;; Includes Engineering Development of techniques and equipment for Distributed Interactive Simulation (DIS) and related simulations efforts. DIS technology provides wide area simulation networking in support of modeling and prototyping, doctrinal development, training, and operations, utilizing live, virtual, and constructive simulations. Includes development of reconfigurable simulators. Includes linking of dissimilar simulators. Includes development of terrain, semi-automated force (SAFOR), weapon systems, and environmental databases for shared use in a DIS environment.

Tactical Exploitation of National Capabilities - EMD (TIARA); X-95-3;; Excludes military and civilian manpower authorizations and related costs. 0604766A

This program element supports engineering development (RDTE) directed at meeting the deep intelligence and targeting needs, and supporting Air Land Battle tactics of tactical commanders. Developments conducted under the Army's Tactical Exploitation of National Capabilities (TENCAP) program are designed to shorten the time required to collect intelligence from various sources and disseminate it directly to the tactical command and control environment to influence field operations. Engineering development work is directed toward developing a tactical support system to receive, process, and disseminate information from multiple sources which locate enemy units, auch targets representing a general tactical threat. Systems developed will be the primary source of information on enemy second-echelon forces, which is essential to the tactical commander. Specific projects include classified studies/developments and development and support to the family of systems within the Electronic Processing and Dissemination System (EPDS), i.e., Enhanced Tactical Users Terminal (ETUT), Mobile Integrated Tactical Terminal and future objective systems. military construction costs which are included in appropriate management and support elements in this Excludes

Includes military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. TRACTOR JEWEL; X-0-09; 0604767A

Excludes military construction costs.

0604768A Brilliant Anti-Armor Submunition (BAT);X-95-3;; les military and civilian manpower and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list Includes military

Excludes military construction costs

TRACTOR HELM; X-0-09; 0604769A

and related costs. This is a special access program. Details will be provided on a need to know basis to authorized personnel on a special access list. civilian manpower and military

Excludes military construction costs

Includes military and civilian manpower authorizations and related costs. Joint Surveillance/Target Attack Radar System; X-7-05;

program element includes engineering development of a system consisting of an airborne radar and associated a display and interface stations capable of meeting tactical requirements for detecting, locating and interface beyond ground line of sight in near-real-time, with an accuracy commensurate with strike by both Army indirect fire weapons and Air Force weaponry. reporting

military construction costs which are included in appropriate management and support elements in this Excludes program.

Positioning Systems Development; X-0-06; 0604778A

the development and acquisition of Service user equipment designed to function with the satellites and Master Ground Station of the NAVSTAR Global Positioning System. The System will provide global, highly accurate information which will serve a broad spectrum of navigation and positioning missions. Includes civilian and military manpower authorizations and related costs as applicable. Includes furtherance of the development and acquisition of Service user equipment designed to function with the satellites and Master Ground Station of the NAVSTAR Global Positioning System. The System will provide global, highly accurate

Excludes military construction costs which are included in appropriate management and support elements in this program. Also excludes the development and acquisition of the satellites and Master Ground Stations. These efforts will be accomplished in PE 0604478F.

Joint Interoperability of Tactical Command & Control Systems (JINTACCS); X-80-002;

Includes civilian and military manpower authorizations and related costs as applicable. This program element contains RDTE funds to support both the JINTACCS Executive Agency and the Army unique effort. The purpose of the JINTACCS (formerly GAMO) program is to achieve, test, and demonstrate compatibility, interoperability, and operational effectiveness of those tactical command and control systems planned to be used by the Services in support of ground and amphibious military operations. The Chief of Staff, U.S. Army is the JCS Executive Agent and the JINTACCS System Engineer is the Executive Agent's designated representative. JINTACCS will assume the duties and responsibilities of the Tactical Air Control Systems/Tactical Air Defense Systems (TACS/TADS) program when a full test capability is attained

military construction costs which are included in appropriate management and support elements in this Excludes

0604780A Combined Arms Tactical Trainer (CATT);X-92-4;; Includes military construction, civilian and military manpower authorizations and related costs, beginning in FY94, specifically identified and measurable to the advanced development of the Combined Arms Tactical Trainer. CATT is an umbrella program encompassing multiple training programs incorporating a variety of Battlefield

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Current systems include: Close Combat (CCTT), Aviation (AVCATT), and Air Defense (ADCATT). Future variants are expected to include: Engineer, Artillery, and SIGNIT/EW. Systems. Operating

Aviation - Eng Dev; X-7-05;

Includes military and civilian manpower authorizations and related costs.

Program provides RDTE funds to support engineering development for aviation ground support equipment (GSE), Aviation Life Support Equipment and high-fidelity operational flight, weapon and combat mission rotocraft simulators. Specifically, improvements include: Reductions to Army maintenance time and increased readiness for existing and projected aircraft systems; efforts to standardize protective equipment throughout the Army aviation force structure; and utilization of simulator development training systems to provide a realistic and cost effective complement to aircraft training, and enhance combat readiness.

Excludes military construction costs which are included in appropriate management and support elements in this

Weapons and Munitions - Eng Dev; X-7-05; 0604802A

Includes military and civilian manpower authorizations and related costs.

Support for: Engineering Development of an advanced small arms weapon system (advanced combat rifle); improving the 25mm cartridge by significant increases in engagement and standoff range capability for the fighting vehicle system; developing artillery fuzes for all calibers and types of projectiles; testing to ensure compatibility of US/NATO howitzers and ammunition; developing 120mm ammunition for light forces; engineering development of Sense and Destroy Armor (SADARM) submunitions in two sizes for MLRS and 155mm; and development of an Army Tactical Missile System Warhead to attack targets at ranges beyond the capabilities of cannons and rockets. All programs contribute directly to direct/indirect close combat counterfire and deep attack operations, all part of the Air coordinated programs in direct fire combat and indirect fire development program provides research and Land Battle

Excludes military construction which are included in appropriate management and support elements in this program.

Chemical Systems - Eng Dev; X-7-05; 0604803A

Excludes military and civilian manpower authorizations and related costs.

to chemical warfare. Incapacitating chemical agents will also be developed to provide both a deterrent capability and an option for a limited retaliatory response without having to resort immediately to lethal chemical agents. Improved chemical munitions are needed which will reach all battlefield targets, especially the mid to deep range targets. This program contains three projects devoted to development of lethal and incapacitating chemical agent the urgent need to modernize the current chemical weapons stockpile to reestablish a credible deterrent in warfare. Incapacitating chemical agents will also be developed to provide both a deterrent capability provides RDTE funds for the engineering development of chemical agents for all the Services. munitions.

construction costs which are included in appropriate management and support elements in this military Excludes program

Logistics and Engineer Equipment - Eng Dev; X-7-05; 0604804A

Includes military and civilian manpower authorizations and related costs.

equipment necessary to sustain combat forces. Programs encompass tactical rigid-wall shelters, environmental control equipment, microclimatic cooling systems, materials handling equipment, water and petroleum distribution systems, containers, marine craft, water purification, tactical bridging and other combat engineer equipment. Also funded is advanced technology for tactical electric power generation equipment and associated power conditioning and control equipment, airdrop components and systems and camouflage. and advanced combat support and combat service support new σĮ This program supports engineering development

Excludes military construction costs which are included in appropriate management and support elements in this

Command, Control, Communications Systems - Eng Dev; X-7-05; Includes military and civilian manpower authorizations and related costs. 0604805A

This program funds full scale engineering development (FSED) and test and evaluation of Army tactical communications equipment. Included are the Very High Frequency (VHF) Single Channel Ground and Radio System (SINCGARS), integrated COMSEC design for SINCGARS and items associated with other tactical radios which are not a part of SINCGARS such as the frequency hopping multiplexer and the Vehicular intercom system. Also included is engineering development of fiber optic transmission systems, telephone/data/record traffic terminals, data distribution systems, antenna configurations, multichannel radio/multiplexer/technical control assemblages and ancillary equipment that increase the reliability, extend the useful life, and/or provide interoperability in current inventory. This program element also supports near-term improvements of tactical communications systems

military construction costs which are included in appropriate management and support elements in this Excludes program

Includes military and civilian manpower authorizations and related costs. NBC Defense System-Eng Dev;X-92-4;; 0604806A

Program provides RDTE funds for engineering development of chemical detection and warning systems, individual and collective protection, and decontamination systems. The program responds to the urgent need to provide all Services with detection and warning systems to alert individuals and combat units to the presence of chemical and biological/toxin agents, and with defensive material to protect and decontaminate individuals and equipment from threat chemical, biological and toxin agents. This program contains six projects devoted to chemical and biological defense

Excludes military construction costs which are included in appropriate management and support elements in this

Medical Materiel/Medical Biological Defense Equipment - Eng Dev;X-7-05; Includes military and civilian manpower authorizations and related costs. 0604807A

This program funds full scale engineering development through initial procurement of improved medical equipment,

supplies and drugs essential to counteracting the threat of the integrated battlefield. Emphasis is on medical equipment which is highly mobile yet will support large numbers of combat casualties. Additionally, foreign medical material may be acquisitioned for exploitation of advanced technology and development to meet Army medical defense goals. This program element also supports the full scale development and initial procurement of vaccines, prophylactic and therapeutic drugs, the rapid identification/diagnostic systems, and improved arthropod vector repellent systems for the prevention of naturally occurring diseases and the medical defense against biological warfare agents. This program supports the Army's research in biotechnology. Follow-on procurement for the Army will be funded through Operations and Maintenance, Army appropriations. Requirements are identified in Letter to counteracting the threat of the integrated battlefield. Emphasis is on medical Requirements and Joint Services Operation Requirements. military construction costs which are included in appropriate management and support elements in this Excludes

0604808A Landmine Warfare/Barrier - Eng Dev;X-7-05; Includes military and civilian manpower authorizations and related costs. This program element provides for engineering development of Mine, Countermine, and Demolition systems. The programs provide a group of mutually supporting mine detection and neutralization devices to counter a variety of threat mines and obstacles, and for development of explosive demolitions systems to rapidly create anti-armor ditches, create point obstacles such as road craters and bridge demolition and defeat natural and man-made obstacles encountered by friendly forces. Historically, on the defense, minefields have proven to be an effective means to slow, canalize and attrite attacking forces. In addition this PE provides for the increased tactical effectiveness and responsiveness of landmines by supporting the development of a Family of Scatterable Mines (FASCAM) which can be dispensed rapidly from helicopters, ground dispensers, cannon artillery, rockets, and tactical aircraft. Minefields continue to be one of the most effective, efficient, and adaptable obstacles to threat armor mobility. On today's battlefield the use of mechanically buried or hand-emplaced, logistically burdensome conventional landmines does not support the commander's needs. Current mines, which must be emplaced threat armor mobility. On today's battlefield the use of mechanically buried or hand-emplaced, logistically burdensome conventional landmines does not support the commander's needs. Current mines, which must be emplaced well in advance of the actual tactical need, lack the responsiveness and flexibility necessary for effective employment in rapidly changing tactical situations. Scatterable mines placed by highly responsive multiple delivery means provide a significant enhancement of the combined arms deterrent of Warsaw Pact mass armor attacks. Scatterable mines will be used to deny selected areas and delay, canalize, and interdict attacking enemy forces. Future smart mines will provide the historical delaying and canalizing effect and provide self protecting overwatching fires thus permitting deployment deep in enemy territory. military construction costs which are included in appropriate management and support elements in this Excludes

0604809A Small Aerostat Surveillance System;X-9-01; This is an engineering development program to provide the capability to monitor moving targets on the air, ground, and sea. The program will develop an aerostat mounted radar. The radar is a modified AN/APG-66.

Excludes military construction costs and military and civilian manpower authorizations and related costs which are

0604810A Fiber Optic Guided Missile - Eng Dev; X-9-03;

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the Forward This engineering development program will lead to production of the Non-Line of Sight component of Area Air Defense System. Manpower authorizations and related costs are applicable.

Military construction costs are not applicable.

Consolidated EW Programs (H);X-8-03; 0604811A

This program includes military and civilian manpower authorizations and related costs and develops all protective EW technology and equipment as well as aircraft survivability equipment.

Excludes military construction costs.

Classified Program, X-8-03; 0604812A

specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access Includes costs resources will

Excludes military and civilian manpower authorizations and related costs and military construction costs

specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access TRACTOR PULL (H);X-8-03; specifically identified costs will0604813A resources Includes

Excludes military and civilian manpower authorizations and related costs and military construction costs.

Manpower 0604814A Sense and Destroy Armament Missile - Eng Dev;X-9-03; This program will lead to the production of the munition for MLRS and 155MM howitzer delivery systems. authorizations and related costs are applicable.

Military construction costs are not applicable.

TRACTOR TRAILER; X-9-01;

0604815A

There are no military construction costs, manpower authorizations or payroll funds programmed in this program The program content is classified and will be provided only to cleared personnel with a valid need to know.

military manpower authorizations and related costs. This is the engineering development system which will be capable of being employed day or night in adverse weather, and/or in LONGBOW - Eng Dev;; for a weapon Includes civilian and 0604816A program

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an obscurants. The missile will engage and destroy threat armor well into the twenty first century. It consists of integrated fire control radar, a radio frequency autonomous seeker in a HELLFIRE missile airframe.

Military construction (MCA) costs are not applicable.

Combat Identification; X-95-3;; 0604817A

The program content is classified and will be provided only to cleared personnel with a valid need to know

There are no military construction costs, manpower authorizations or payroll funds programmed in program

Army Tactical Command & Control Hardware & Software; X-95-3;;

This program provides automated integration of the five battlefield functional areas with the following systems:
(1) Maneuver Control System; (2) Advanced Field Artillery Tactical Data System; (3) All Source Analysis System; (4) FAAD C21; and (5) Combat Service Support Control System. This program also provides for the utilization of common hardware and software throughout these five systems.

Manpower authorizations and related payroll costs are applicable.

Includes military and civilian manpower authorizations and related costs LOSAT;;;

This system will replace This program funds engineering development of a replacement anti-tank missile system. the TOW missile system and will be used on a variety of platforms.

Excludes military construction costs.

Includes civilian and military manpower authorizations and related costs as applicable. The AN/TPQ-36 and AN/TPQ-37 radars perform the vital mission of detecting and locating enemy mortars, artillery, and rocket launchers. They provide counterfire target infor- mation directly to the commander through the tactical fire direction system (TACFIRE) and the advanced field artillery tactical data systems (AFTADS). Phased array radar with greater mobility, increased radar detection and tracking range, and greater thruput processing speed than the current AN/TPQ-36 radar. Excludes military construction costs which are included in appropriate management and related costs as applicable. The AN/TPQ-36 and Radar Development; X-0-06; 0604820A

Includes military and civilian manpower authorizations and related costs. Follow-on Lance Engineering Development; X-9-03; 0604821A

support elements in this program.

This is the engineering development program for the replacement system for Lance.

Excludes military contruction costs which are not applicable

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Includes civilian and military manpower authorizations and related costs as applicable. This program will provide improvements to the AN/TPQ-36/37 Firefinder radars. This radar is a mobile, phased-array radar which automatically and accurately locates mortars, artillery and short range rockets. Excludes military construction costs which are included in appropriate management and support elements in this program. Firefinder; X-0-08; 0604823A

Includes civilian and military manpower authorizations and related costs as applicable. This program will provide a system to detect and track moving ground targets and low flying fixed and rotary wing air-craft in clutter, masked from ground line of sight or beyond the forward line of troops. Excludes military construction costs which are included in appropriate management and support elements in this program. Masked Target Sensor (H); X-92-4;; 0604825A

Includes engineering development program leading to the production and fielding of a Suite of Survivability Enhancement Systems (SSES) that will detect and defeat advanced ground and air threats to include smart and guided munitions. Program develops common warning receivers and countermeasures and vehicle-specific installation kits that will enable application of SSES components across the fleet of ground systems. Military and civilian manpower authorizations and related costs are applicable.

Excludes military construction.

design and validates the manufacturing production process of advanced field artillery Artillery Systems - EMD; X-95-3;; selected Resources the 0604854A systems.

Captures all counterdrug éngineering and manufacturing development costs not associated with a couterdrug-unique PE and specifically identified and measurable against other active counterdrug programs. Counterdrug Engineering and Manufacturing Development Projects;X-94-2;; 0604889A

Only projects approved by the May also be used for demand reduction engineering and manufacturing development. Secretary of Defense and supported by the transfer appropriation will be included.

Includes RDT&E funds to provide flexibility in the outyears (BFY+1 out). This element will be allocated to fund advanced development programs as they become identified. Competitors (H);X-9-01; 0604999A Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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Includes civilian and military manpower authorizations and related costs as applicable. Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable: R&D Industrially-Funded Activities (H);X-9-01;

Aberdeen Proving Ground, Aberdeen, MD; Army Materials and Mechanics Research Center, Watertown, ME; Dugway Proving Ground, Dugway, Utah; Harry Diamond Laboratories.

industrial fund activities will be customers and/or appropriations in the form of "orders", including project orders, service orders, printing requests, and any other type or form of reimbursable order. These orders, when accepted by the performing activity, will serve as a basis for obligation of the customer's funds pursuant to applicable provisions of AR 37-21. In addition, "orders" will include all orders received from private parties and in "R&D Industrially Funded Activities" element Personnel resources) in the R&D Industrially Funded the total amounts reflected in this element. The sources of revenues of these for the industrially funded operations sum of the entries (excluding Military Revenues (R&D Activities) (IF) (H);X-7-05; any other non-government or non-appropriated sources. Activities element should equal (0605001A). The sum Includes revenue 0605002A

military construction costs which are included in appropriate management and support elements in this Excludes

0605003A R&D Facility-Redstone (H);;

Includes a general aggregation of construction projects in support of Research and Development which cannot be appropriately identified with a specific program element. Only MCA funds are included. Other Construction (H); X-9-03; 0605004A

Excludes civilian and military manpower and their related costs.

Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element 65094 A/N. Also includes the net annual operating gain or loss for these activities. Revenues (Real Prop. Maint. -RDI&E) (IF) (H);X-7-05; 0605093A

0605094A Real Property Maintenance - RDT&E (IF) (H);X-9-01;;

0605096A Base Operations - RDT&E (IF) (H);X-9-01; Civilian manpower spaces, military manpower and military funding for base operations of Navy industrially funded

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RDT&E activities, including:

Base Operations), Installation Comptroller services, Installation ADP services, Installation Information Activities, Installation Legal Activities, Installation Civilian Personnel Administration, Installation Military Personnel Administration, Installation Management Administration: Installation Headquarters Administration and Command (including squadron level responsible for Analysis/Management Engineering

Installation Procurement Operations, Installation Supply Operations: Installation Supply Activities, Storage Activities Retail

Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft.)

Other Base Services: Installation Transportation Activities, Installation Training (excludes troop training and tactical exercises) Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities), Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.) Installation Restoration Bachelor Housing Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.)

Support: Food service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare and Other Personnel Recreation

part of the standard definition of Base Operating ಹ are categories which Support, but are reported under separate PEs; functional Excludes the following

nance and Repair of Real Property, Minor Construction, Operation of Utilities, Other Engineering Support, Communications, Commissary Operations: Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing Maintenance

Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element 06050960 (A,N). Also includes the net annual operating gain or loss for these activities. Revenues (Base Operations - RDT&E) (IF) (H);X-9-01; 0605097A

US Army Missile Command (MICOM); associated Includes manpower authorizations, peculiar and support equipment, necessary facilities and the specifically identifiable and measurable to the following: Headquarters, US Army Missile Headquarters, Armament Research & Development Command (ARRADCOM). 0605098A Management Headquarters (Missile Facilities) (IF);X-1-006;

Excludes: nonmanagement headquarters resources (refer to DODD 5100.73).

0605099A Revenues (Management Headquarters)(Missile Facilities)(IF) (H);X-94-3;; Includes the revenues (minus entry) for the goods and services furnished by the Management Headquarters (Missile

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Facilities) (IF) element. Also includes the net annual operating gain or loss for this activity

Includes civilian and military manpower authorizations and related costs as applicable. Includes contract efforts for Department of the Army staff and Army Secretariat. These efforts critically examine and investigate specifically defined problems of major concern to the Army related to science, technology systems and equipment in direct support of research and development efforts. Sophisticated analytical techniques are used to integrate and analyze a variety of factors. These efforts require capabilities and expertise not available in-house. Results s or recommendations which make substantive contributions to Army planning, programing, and ike experimentally oriented research and development activities, these analyses organize and information already available or which can be inferred or extrapolated from existing data. Headquarters, DA, Operations Research and Analysis (H);X-80-004; Computer assistance is often used. Unlike conclusions and decisionmaking. 0605101A data evaluate

military construction costs which are included in appropriate management and support elements in this Excludes program

TRADOC Studies and Analyses (H);X-7-05; 0605102A

design of computer simulation models for evaluating weapon system employment doctrine and analyses of system cost, operational effectiveness and training effectiveness. Sophisticated analytical techniques are used to integrate and analyze a variety of factors. These efforts require capabilities and expertise not available in-house. Results lead to conclusions or recommendations which make substantive contributions to TRADOC planning, programing, and decisionmaking. Unlike experimentally oriented research and development activities, these studies and analyses organize and evaluate data and information already available or which can be inferred or extrapolated and analyses for the US Army Training and Doctrine Command (TRADOC). These studies and analyses critically examine and investigate specifically defined problems related to research, development, test and evaluation programs, to Includes civilian and military manpower authorizations and related costs as applicable. Includes contract studies from existing data. Computer assistance is often used. include weapon

Excludes military construction costs which are included in appropriate management and support elements in this

This project provides to the Army a broad program of long-term study and research for the development and employment of land power. The project's continuing independent, objective and knowledgeable research analyzes and expands available policy support and operational alternatives, and assists the Army to make better decisions on major issues. The current work program covers the general areas of Strategic Forces; General Purpose Forces; Logistics; Manpower, Personnel and Training; R&D and acquisition, and Supporting Research in methodologies and Logistics; Manpower, Personnel and Traini technical areas critical to Army operations. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Los Alamos Meson Physics Facility; X-94-3;; 0605104A

equipment and costs specifically identified and measurable to an upgrade to Los Alamos Meson Alamos Neutron Scattering Center for efforts in the area of electromagnetic pulse weapons Facility/Los facilities, effects evaluations.

Excludes civilian and military manpower and their related costs; and military construction costs

Aviation Engineering Flight Activity; X-8-03;

Includes civilian and military manpower authorizations and related costs as applicable. Includes the conduct of engineering design tests, engineering flight tests, contractor compliance, and airworthiness performance tests on all Army aircraft and components entering the inventory or considered by the Army for a specific application. AEFA monitors contractors' flight testing and occasionally participates in engineering flight tests conducted by USAF,

Excludes military construction costs which are included in appropriate management and support elements in this program.

Army Kwajalein Atoll;;

Includes civilian and military manpower authorizations and related costs as applicable. Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDTE and military construction funds. Kwajalein Missile Range (a national Range) has the mission of providing support for strategic offensive and defensive missile and related developmental test programs

0605302A White Sands Missile Range (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Military construction costs. White Sands Missile Range (a national Range) has the mission of providing support for missile, aircraft and space vehicles tests of various national and service programs

Small Business Innovative Research; X-4-06;

This program element is in response to the Small Business Innovation Development Act of 1982, P.L. 97-219,

The purpose is to stimulate technological innovation and use small business to meet Army research and development needs. The program element establishes a uniform, simplified format to award small business concerns contracts for submitting innovative and imaginative solutions to identified Army problems requiring research and development. Proposals will be submitted in two phases in response to an annual solicitation as published by the Department of Defense initially in February 1983. The Army's Small Business Innovative Research (SBIR) efforts are directed toward taking advantage of technologies in which the US enjoys a lead and the imagination and diversity of small business. As a result the major areas of interest in which the Army seeks proposals to solve identified problems are: Very Excludes civilian and military manpower and their related costs and military construction costs which are Intelligent Surveillance and Target Acquisition; Distributed Command Control, Communications, and Intelligence; Self Contained or Brilliant Munitions; Soldier Machine Interface; BioTechnology and Chemical Defense; Medical Support; Combat Equipment and Materials.

Base Support - Corps of Engineers; X-95-3; 0605596A

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: authorizations, manpower Includes

Headquarters Administration and Command (including squadron level responsible for Operations), Installation Comptroller Services, Installation ADP Services, Installation Information ities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Activities,

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance of Installation Equipment:

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and Lactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries and Family Housing.

0605601A Army Test Ranges and Facilities;X-7-05; Includes military and civilian manpower authorizations and related costs. This program sustains a capability for development, production acceptance, and product improvement testing of material, weapons, and weapon systems at five of the designated DOD Major Ranges and Test Facility Base, two Climatic Test Centers, Aviation Development Test Activity, and the Aviation Engineering Flight Activity, TECOM Test Design and Evaluation and AEFA. This program also provides the capability to conduct engineering flight tests, development testing for procurement of aircraft systems and airworthiness qualification of modifications to existing aircraft. Each of the facilities/activities has an established capability uniquely required to assure technical adequacy and quality of material under development or procurement. This program element finances all operating and maintaining the facilities/activities costs of which are included in appropriate management and support elements in this construction costs military Excludes

0605602A Army Technical Test Instrumentation and Targets; X-7-05;

Includes military and civilian manpower authorizations and related costs.

This program element provides for instrumentation (improvement and modernization) of ranges and test facilities to insure a testing capability commensurate with the state-of-the-art in materiel development. It also provides the advanced technology needed to evaluate modern weapons systems' worth to the Army. Efforts include Advanced Methodology Investigations, Test Procedure Standardization, the Central Test Technology Coordinating Office, Instrumentation Development and AMC Management of Targets and Threat Simulations. These efforts look at projected test requirements, develop responsive plans, and take action to assure that necessary test concepts and resources will be available when needed. Also, within this program element is the development of both aerial and ground

military construction costs which are included in appropriate management and support elements in this Excludes

0605603A Army User Test Instrumentation and Threat Simulators;X-7-05; Includes military and civilian manpower authorizations and related costs.

This program finances development of instrumentation for TRADOC/OTEA test organizations and for the National Training Center. This element provide for essential instrumentation to simulate the user environment and to measure performance of hardware and personnel under battle conditions. Also provided in the program element are funds to develop Threat Simulators that represent Soviet systems such as air defense gun and missile systems; communications and intelligence (C3I) systems, and electronic warfare systems to the required fidelity. Funds are included to update simulators as new intelligence becomes available, and validate a simulator's performance baseline before and during tests being supported.

military construction costs which are included in appropriate management and support elements in this Excludes

applications. Manpower authorizations and related costs are applicable. program provides vulnerability assessments of Army systems to threat radio electronic countermeasures and electronic disruptions. This program assesses the state of Army technology to ensure cost effective Survivability/Lethality Analysis;X-92-4;;

Military construction costs are not applicable.

Includes military and civilian manpower authorizations and related costs. Includes operation and maintenance of the broad-based high energy laser test capability at White Sands Missile Range (WSMR), New Mexico to support DOD High Energy Laser Test Facility; X-0-09; Tri-Service damage, vulnerability and lethality laser tests. military construction costs which are included in appropriate management and support elements in this Excludes program.

0605606A Aircraft Certification; X-94-6;;

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essential for certifying the airworthiness of assigned Army aircraft, performs Includes all engineering functions essential for certifying the airworthiness of assigned Army aircrafi safety-of-flight investigations and assessments and manages Army Aeronautical Design Standards Program. primarily for civilian salaries.

Excludes military construction

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Support - AMC Test Ranges;;

Installation Headquarters Administration and Command (including squadron level responsible for Services, Installation ADP Services, Installation Information Civilian Personnel Administration, Installation Military Personnel, Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Per. Administration Installation Printing and Reproduction, Installation Safety, Installation Management Installation Comptroller lation Legal Activities, Analysis/Management Engineering. Base Operations), Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Retail Supply Operations: Storage Activ ities. of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. (management; housing assignment, care of quarters, provisions, preservation and maintenance of furnishings, etc.) Operations and Furnishing: Bachelor Housing

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. 10cludes civilian and military manpower authorizations and related costs as applicable, and RDTE funds for testing of all types of C-E items of equipment to maintain a level of effort in Army test activities to support advanced development and engineering development tests. The major project in the element is the operation of the U.S. Army Electronics Proving Ground's field test facility. The field test facility is located at Fort Huachuca, Arizona, and consists of the Systems Test Facility (STF) and the Electromagnetic Environmental Test Facility (EMETF).

costs which are included in appropriate management and support elements in this military construction Excludes

Includes military and civilian manpower authorizations and related costs. Meteorological Support to RDT&E Activities;X-7-05; 0605702A

This program element provides for atmospheric/meteorological measurements, atmospheric characterization, and professional/technical meteorological consulation/advisory services to Army/DOD RDTE activities. On-going program of design and development to incorporate new sensor techniques and technical advances into data acquisition systems to support Army RDTE is also maintained. military construction costs which are included in appropriate management and support elements in this Excludes program

Electronic Compatibility Analyses Center (H);; 0605703A

Deseret Test Center (H);; 0605704A

Includes RDT&E funds for the planning and conduct of DOD chemical warfare and biological defense test requirements. The work accomplished under this program is carried out by Deseret Test Center. The jointly staffed test organization conducts both developmental and operational tests for the Services and the unified and specified

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes military manpower and related costs, and RDT&E funds to plan, conduct, and evaluate material field test and material systems field tests to assist in determining operational potential of material and systems. The testing will be to improve the Army's combat intelligence, target acquisition capability to support the Integrated Battlefield Control System (IBCS), to evaluate material for the Air Cavalry Combat Brigade (ACCB) and the TRICAP Division, and to support the development of material for other selected concepts and organizations which may be assigned for evaluation Excludes military construction costs which are included in appropriate management and support elements in this

Includes civilian and military manpower authorizations and related costs as applicable. Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the US Army Materiel Systems Analysis Activity (AMSAA) in its conduct of major independent materiel systems analyses and cost effectiveness evaluations. AMSAA assesses expected worth and cost of existing and proposed Army materiel systems throughout their life cycle to provide meaningful bases for major decisions concerning their design, development, acquisition and employment. AMSAA also serves as the Army's analysis center for reliability,

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availability and maintainability (RAM) of materiel systems.

of supporting the conduct of independent test design and evaluation which are included in PE of supporting joint munitions effectiveness efforts which are included in PE 0605805A. costs

TRADOC Operational Testing (H); X-2-001; 0605707A

Includes civilian and military manpower authorization and related costs as applicable. Includes RDTE funding for support costs incurred through FY 80 by the US Army Training and Doctrine Command (TRADOC) in: operation of the TRADOC Test Boards; conduct of Initial Operational Test and Evaluation (IOTE); on-site user testing of US Army Communications Command equipment; concept evaluation of materiel; and development of instrumentation, threat simulators and targets required to support user testing and to create a realistic environment. These TRADOC operational testing projects are included in PE 0605712A, as well as OTEA operational testing projects, starting

military construction costs which are included in appropriate management and support elements in this Also excludes costs to procure nondevelopmental instrumentation or other standard items regularly to meet general requirements and not consumed during test, and costs of conducting Force Development Testing and Experimentation (FDTE) or operational testing subsequent to production decision. Excludes program.

Theater Nuclear Force Survivability (H);X-80-004; 0605708A

Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds to conduct a USDRE directed Tactical Nuclear Force (TNF) security program and Project Integrated Vulnerability Assessment (IVA). The TNF security program is to provide a basis for improving the survivability of dispersed theater nuclear elements of ground forces. Program IVA is to provide a basis for the integrated vulnerability assessment of the land combat force on a nuclear battlefield. This program will be performed in-house and under contract under the supervision of the U.S. Army Training and Doctrine Command and the U.S. Army Materiel Development and Readiness Command military construction costs which are included in appropriate management and support elements in this Excludes

Exploitation of Foreign Items; X-80-002;

order to evaluate characteristics, capabilities, vulnerabilities, and Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for to profit from advances in foreign technology as well as to develop the exploitation of foreign systems in the Army state-of-the-art. This enables the countermeasures for specific systems. military construction costs which are included in appropriate management and support elements in this Excludes

Joint Nuclear Biological Chemical Test, Assessment and Survivability; X-94-6;;

Includes civilian and military manpower authorizations and related costs as applicable. Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the

following: RDTE funds to provide for the conduct of tests requested by unified and specified commands and for conduct of the joint chemical-biological contact point.

military construction costs which are included in appropriate management and support elements in this Excludes program.

Support of Operational Testing; X-80-005;

Includes civilian and military manpower authorizations and related costs as applicable. Includes travel expenses, supplies, and associated costs specifically identified and measurable to the following: Recurring costs for operation of the TRADOC Test Boards, direct costs incurred by OTEA, TRADOC or a test support activity in the conduct of Initial Operational Test and Evaluation (IOTE) of materiel systems to include hardware costs other than the item under test (e.g., special range instruments required to support a particular IOTE) and additional people-related costs (e.g., travel and overtime); on-site user testing of US Army Communications Command equipment (starting in FY 80); concept evaluation of materiel providing TRADOC commanders with a quick, simple process for resolving or solidifying combat and training development rationale pertinent to materiel requirements; development of instrumentation, threat simulators, and targets required to support user testing (including IOTE, other operational tests and force development testing and experimentation (FOTE) and to create a realistic test operational tests and force development testing and experimentation (FDTE) and to environment. TRADOC operational testing projects are included in this PE starting in FY 81;

program. Also excludes costs to procure generally useful in appropriate management and support of conducting operational tests subsequent to commitment to production, costs of conducting FDTE, personnel costs incurred by OTEA in supervising IOTE of non-major systems conducted by other agencies, and costs of standard items regularly procured to meet general requirements and not consumed in the course of test. construction costs which are included in appropriate management and support elements in this military Excludes

0605713A Battlefield Systems Integration (H);X-2-001; Includes civilian and military manpower authorizations and related costs as applicable. Includes RDTE funds for creative, interdisciplinary design and analysis treating the Army in the field as a whole system to be improved, rather than dealing with each of its functionally oriented elements (e.g., air defense, armor) separately. rather than dealing with each of its functionally oriented elements (e.g., air defense, armor) separately. Provides a continuing overview of Army systems development to insure the gaps in combat capabilities are filled, that new systems are compatible with those they will join on the battlefield, and that the overall materiel development effort achieves a significant gain in the effectiveness of the fighting force.

construction costs which are included in appropriate management and support elements in this military Excludes

Foreign Weapons Evaluation (H); X-80-002;

Includes civilian and military manpower authorizations and related costs as applicable. Includes evaluation of foreign free world military materiel, either in the late stages of development or deployed, which appear to meet approved or generally perceived US Army requirements. Limited test and evaluation enables decisionmakers to consider, early in the US Army requirements definition phase, whether or not a foreign system fills a US Army need and can be considered as a viable alternative to a US development program. This provides advantages such as improved capability, decreased acquisition costs, and early operational capability.

Excludes military construction costs which are included in appropriate management and support elements in this

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program

NOTE: This PE is not funded starting in FY 80. The effort is incorporated into PE 0605111D.

0605715A Defense Systems Management College (H);X-4-02; Includes support costs associated with special acquisition management research and special studies performed by the Defense Systems Management College as directed by Office, Secretary of Defense.

Excludes civilian and military manpower.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - AMC Major Subordinate Commands/Labs; X-95-1; 0605796A

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (man preservation and maintenance of furnishings, etc.) Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PES: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0605801A Programwide Activities;X-80-002; Includes civilian and military manpower authorizations and related costs as applicable, and RDTE funds necessary

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incident to the local operation and management of Army research and development installations rial fund installations) not identifiable with specific research and development projects financed under other program elements. industrial fund expenses

Excludes Management Headquarters for DARCOM Headquarters (R&D); Management Headquarters spaces and associated costs for subordinate headquarters of six ACOM Research and Development Commands – see PE 0605898A.

Includes civilian and military manpower authorizations and related costs as applicable, and RDTE funds to seek out and encourage cooperative research and development projects with allies in order to reduce net costs to each, enhance standardization of defense equipment through cooperative efforts, and exchange research and development technological information to reduce duplication and increase the technological base available to all participating International Cooperative Research and Development; X-80-002;

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower, and RDTE funds to support the effort for continued improvement of those scientific, technical, and management information activities that are required for the execution and management of the Army RDTE program. Continued improvements will be made in the collection, storage, retrieval, and dissemination of management, engineering, chemical, and other specialized classes of information needed by Army managers, scientists, and engineers. Benefits to the Army that will be obtained from these improvements will progress with requirements for more effective management control; more effective RDTE program financial and other resources with requirements for more effective management control; more effective RDTE program financial and other resources management; ability to transmit drawings between installations for immediate review, approval, or modification; search and retrieval of chemical compounds to include all pertinent references; computer-aided design of electronic devices, weapons systems, and information systems; improved information storage devices; more efficient medical data handling systems; and improved methodology for design and improvement of information systems effectiveness using system performance evaluation and utilization techniques. result in reduction of information search time on the part of managers and bench-level scientists and engineers, improvement of accuracy and timeliness of information, improvement of relevancy of information, and improvement in delivery of information in proper form. As a direct result of this effort, the program has and will continue to result in over-all improvement of RDTE management, shortening of materiel development cycle time, elimination of undesirable duplication of RDTE effort, reduction of false starts in RDTE programs, reduction of RDTE costs, and

military construction costs which are included in appropriate management and support elements in this Excludes

Includes civilian and military manpower authorizations and related costs as applicable. Includes travel expense, peculiar and support equipment, necessary facilities, supplies, and the associated costs specifically identified and measurable to the following: This program element comprises seven projects, each of which supports a primary development test (DT) activity of the Department of the Army. Testing is also accomplished for other Department of Defense and government agencies, as appropriate. Yuma Proving Ground conducts DT of air delivery equipment, air Army Materiel Command Major Ranges and Test Facilities; X-8-03;

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movable equipment, aircraft weapon systems, and long range tube artillery. Aberdeen Proving Ground conducts DT of munitions, weapons systems, vehicles, and support equipment. Dugway Proving Ground conducts DT of chemical weapons and chemical/biological defense systems, as well as flame, incendiary and smoke munitions systems. White Sands Missile Range conducts missile, aircraft and space vehicle DT. Electronic Proving Ground conducts DT of communications electronics and electronics warfare equipment and systems. Cold Regions Test Center, Tropic Test Center and runa Proving Ground conduct environmental phases of DT. Specifically these projects provide funding for procurement of improvement and modernization of instrumentation, base operations and other test costs not readily identifiable to users or customers of the test facility (e.g., a material development project).

Excludes all costs directly identifiable to a particular "customer" of the test facility (e.g., a materiel development project); military construction costs; and procurement of items in direct support of production base support testing.

Munitions Standardization, Effectiveness and Safety; X-2-004;; 0605805A

Includes civilian and military manpower authorizations and related costs as applicable. This program provides a mechanism for inter-Service (Army, Navy, Air Force, Marine Corps) military departments to improve the data base and analytical methodology, to standardize testing, and to correct and analyze combat data used in the determination and validation of non-nuclear effectiveness. Prepares, publishes, and continuously updates joint Service munitions effectiveness manuals for air-to-surface, surface; surface, and anti-air non-nuclear ordnance. Provides a basis for conducting special studies utilizing the Services expertise on munitions and weapons systems as requested by DOD and JCS. Accomplish modeling and full-scale test, scientific, and engineering studies directed toward development and improvement of DOD explosives and chemical agent safety standards. Assures complete interchangeability of small caliber and automatic cannon ammunition and weapons among all NATO countries.

military construction costs which are included in appropriate management and support elements in this Excludes program.

DoD High Energy Laser Systems Test Facility (H);X-8-03;

Includes manpower authorizations, base operations, travel expenses, peculiar and support equipment, supplies, and other costs not readily identifiable to users or customers of the test facility. The Department of Defense High Energy Laser Systems Test Facility has the mission of providing support for component and system tests of various national and Service high energy laser programs. l costs directly identifiable to a particular "customer" of the test facility (e.g., a materiel project); military construction costs; and procurement of items in direct support of production base Excludes all costs directly identifiable supporting testing. development

nocludes acquisition of instrumentation, equipment and software for Modular Automated Integrated Systems Includes acquisition of instrumentation, equipment and software for Modular Automated Integrated Systems Interoperability Test and Evaluation (MAINSITE). MAINSITE will provide the Electronic Proving Ground, Fort Huachuca, AZ, with an advanced test capability covering all phases of EPG's test mission relative to complete performance testing of command, control, communications and intelligence (C31) systems and their interoperability with other systems. In essence, MAINSITE will completely modernize EPG for effective and efficient testing of C31 systems. The funds in this program element provide for the investment costs along with contractor support in acquiring the equipment.

11 costs for operating and maintaining MAINSITE equipment which will be funded under project DE94, PE DARCOM Major Ranges and Test Facilities. Excludes military construction costs, military personnel pay, production base support procurement and direct costs reimbursement by users. 0605804A,

The Manufage Methods & Technology/Mil. Adaptation of Commercial Items (H);X-8-03; Technology (MMT) program provides improvements to manufacturing processes, techniques, and equipment to bridge the gap between research and development and full-scale production, reduces US reliance on foreign technology, and assists in rebuilding the Defense Industrial Base. These projects and expected to result in a "factory floor" application of productivity enhancing technologies and are viewed as seed money investments necessary to reduce the technical/fiscal risks of follow-on implementation of the results by the private sector. The Military Adaptation of Commercial Items (Procurement Appropriation Transfer) (MACI(PAT)) program conducts operational valuation of commercial items which are to be used as a renlarement for etablaration. inventory when the standard item is no longer available to meet the need and/or significant savings can be realized. thein

two uniquely identifiable programs. Accordingly, separate project numbers for these programs (MMT and MACI are two uniquely identifiab will be assigned under this program element.)

0605810A RDT&E Support for Nondevelopmental Items;X-6-02; Includes RDT&E funds for Market Investigation Developments, nondevelopmental items (NDI) modification and/or integration testing, and efforts previously funded by the Military Adaptation of Commercial Items (MACI) project. The NDI will contain two projects: (1) NDI Market Investigations, and (2) NDI Testing.

civilian and military manpower authorizations and related costs as applicable and military construction Excludes

Environmental Conservation; X-94-6;;

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the to protect or enhance natural and cultural resources

Funds all costs associated with direct support of conservation activities, including:

- A. Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;
 - costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;
 - Permits for use of natural and cultural resources;
- Certification of innovative technology for DoD applications;

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costs specifically required to restore, improve or maintain repair or maintenance natural or cultural resources; construction, Design,

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes

Base Closure costs associated with these programs;

ς:

Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system costs;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements.

0605854A

Pollution Prevention; X-94-6;; the ntion is any action that is designed to reduce or eliminate (rather than control or treat) the ntion is any action that is designed to reduce or eliminate (rather than control or treat) the ntion is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution prevention is

Funds all costs associated with pollution prevention, including:

Certification of innovative technology for DoD applications;

Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;

pollution prevention standards; (excludes normal replacement of hazardous materials required to comply with D. Installation level pollution prevention nine servention of prevention level pollution prevention of prevention level pollution prevention of prevention level pollution prevention of prevention of prevention prevention of prevention prevention of prevention preven

Installation level pollution prevention plans, assessments, equipment, and projects; Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of

office operations directly involved with pollution prevention programs (including toxic chemicals and/or hazardous materials; Cost of personnel and

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals; recycling programs);

Excluding

and development efforts associated with pollution prevention, which are covered under specific R&D program elements; Research

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

Activities funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements; D. Activities

D. Activities funded as part of a larger system acquisition program, which should be separately identified through cost accounting codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; Base closure costs associated with these programs;

Activities funded within Family Housing program elements.

Environmental Compliance; X-94-6;; 0605856A

state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance. Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal,

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and education and training of environmental programs; services, and daily operations costs of environmental program management, studies, and licenses; civilian workyears; Recurring certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use (Class II); or to enhance the environment beyond legal requirements (Class III); Pest standards;

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

Research and Development efforts associated with compliance, which are covered under specific R&D program elements; maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill replacement

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treatment plants, both domestic and industrial, which are appropriately wastewater included in base operations; normal etc.); operations,

Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

E. Environmental certification/licenses funded separately from mandatory requirements and training;
F. Routine pest control applications required to preserve structural integrity, properly charged to RPM health applications, such as, mosquito control.

Productivity Investments; X-1-003;; 0605872A

Provides "set-aside" RDT&E resources to finance productivity enhancing capital investments including component-sponsored investments. Candidate projects are included which meet the established DoD criteria in DoD Instruction 5010.36 and component criteria as described below:

Each project must (a) demonstrate adequate return on investment and compete for funding based on first four years of operations, (b) amortize during the economic life of the project, and (c) comply with all existing policies and regulations governing acquisition and management of equipment and facilities.

Excludes non-RDT&E funded productivity enhancing investments (See 09012150).

0605876A Minor Construction (RPM) - RDT&E; ;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following:

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C.in support of R&D laboratories and other installations with a primary mission of research and development or test and evaluation.

the associated cost and support equipment, necessary facilities and 0605878A Maintenance and Repair (RPM) - RDT&E ;X-91-3;; Includes manpower authorizations, peculiar and support equipspecifically identified and measurable to the following:

areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc in support of R&D laboratories and other installations with a primary mission of research and development or test and evaluation. Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking

0605879A Real Property Services (RPS) - RDT&E;X-94-7;;
Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator

collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services annual service requirements performed in-house or by contract. refuse services, custodial maintenance/inspection,

Includes manpower authorizations and related costs as applicable. This program element is for use by Army activities in execution of CINC Counter Narcotics Programs funded by transfer appropriation from DOD Counternarcotics Funds Account. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by transfer appropriation. RDTE Support to CINC Counternarcotics Activities; X-0-03; 0605889A

in standard service program elements and Special counternarcotics resourced Operations activities in Major Program 11. for activities Excludes baseline

0605890A Visual Information Activities-R&D (H);X-8-03;

Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support.

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, identified, expense equipment, necessary facilities and the associated costs specifically identified, "in-house" and "contract" portions, and measurable to the following R&D functions, as appropriate: o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

peculiar and support equipment, specifically identified and measurable to the Real Property Maintenance - RDT&E (H);X-93-2;; Includes manpower authorizations, 0605894A

following:

utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor Maintenance and Repair of all real property Real property maintenance at fixed telecommunications installations.

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construction (with other than military construction funds)

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project.

See PE 08087460, Family Housing Maintenance. family housing. Environmental Compliance (separate PEs). costs of maintaining Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - RDT&E; X-95-1;

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities. Retail

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance of Installation Equipment:

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Installation Restoration. service, etc.)

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing. following the

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Research and Development); X-2-004;

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DARCOM Headquarters (Research and Development) Headquarters of the subordinate research and development commands of the Army Materiel Development and Readiness Command (DARCOM) including: Aviation Research and Development Command (AVRADCOM), Tank-Automotive Command (TACOM), Communications Research and Development Command (ERADCOM). Electronics Research and Development Command (ERADCOM).

Cher Army Management Headquarters containing research and development resources, including Office of Engineers HQ VS Army Corps of Engineers and HQ, Medical Research and Development Command.

for reimbursement to AIF for HQ, Missile Command (MICOM) and HQ, Armaments Research and Development Command (AARADCOM). RDI&E funds Includes

nonmanagement headquarters resources (refer DoDD 5100.73), and Army Industrial Fund (AIF) manpower (See PE 0605098A) Excludes

0605901A Service Support to Defense Agencies-RDTE Defense.Wide Mission Support ;X-0-09; Includes military personnel support to Defense Agencies--RDTE Defense Wide Mission Support.

Service Support to Defense Agencies Warfare & Strategic Mobility; X-0-09; Includes military personnel support to Defense Agencies Warfare and Strategic Mobility 0605902A

0605903A \cdot Service Support to OSD (H);; Includes military personnel support to the OSD (military manpower and associated military personnel costs).

the ARPA (military manpower and associated military personnel costs). Includes military personnel support to the ARPA Primary activity supported: Research and Development. Service Support to ARPA;; 0605904A

0605905A Service Support to Defense Agencies- Theatre & Tactical C31,X-0-09, Includes military personnel support to Defense Agencies Theatre & Tactical C31.

(military manpower and associated military personnel support to the DNA Primary activity supported: Research and Development. Service Support to DNA;; Includes military personnel 0605906A

Includes military manpower service support to the Ballistic Missile Defense Organization. Service Support to BMDO; X-5-01; 0605907A

Service Support to TJS;X-5-01; 0605908A PAGE 6A-140

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Includes military manpower service support to the The Joint Staff.

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This program element funds DoD relevant research efforts as part of a coordinated action by the Army, Navy, Air Force and ARPA at U.S. universities and colleges. Efforts include research instrumentation, graduate fellowships, faculty development and potentially high payoff research projects in emerging technologies such as materials and structures, biotechnology, computer science and microelectronics. University Research Initiatives; X-5-01; 0601103N

Excludes manpower authorizations and related costs.

Includes funds to provide an effective and rapid mechanism for stimulation and exploitation of new ideas in science and technology related to interests of the Navy. Objectives are to initiate promising research, to accelerate new developments which may occur out of phase in budget cycles, to enhance the competence of the in-house laboratories, and to attract and retain high quality, creative technical personnel. These efforts are conducted in Navy laboratories, the U.S. Navy Postgraduate School, the U.S. Naval Academy, and in the Bureau of Medicine and Surgery, and Bureau of Naval Personnel RDI&E field activities. In-House Independent Laboratory Research;; 0601152N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0601153N Defense Research Sciences;; Includes RDT&E funds to conduct research in the physical, engineering, environmental, and life sciences in order to obtain information and understanding which can lead to discoveries of potential importance to the Navy, the solution of Navy technical problems, and the improvement of Naval operations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0601572N Navy Dual Use Technology Program; X-94-4;; This program stimulates the creation of new, cost effective technologies to respond to future Navy requirements; helps translate new military technology into practical economic use; and encourages the use of lower-cost commercial technology in Navy applications.

0602101N Tactical Directed Energy Technology (H);X-5-12; Includes RDT%E funds for the development of directed energy technology for Navy tactical missions in the maritime environment at modest ranges.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602111N Surface/Aerospace Surveillance and Weapons Technology; X-92-5;;

weapons development for surface, air, and space platforms. Will provide advanced capabilities and system performance in weapon systems needed to respond to an extensive range of threat situations in AAW and ASUW. Specific technologies of interest include: Air Launched Weaponry: guidance, fuzing, warheads, structures, Specific technologies of interest include: Air Launched Weaponry: guidance, fuzing, warheads, structures, aerodynamics, missile and gun propulsion, and airborne fire control; Surface Launched Weaponry: guidance, fuzing, warheads, structures, aerodynamics, ship gun, and ship fire control; Surveillance and Target Acquisition (Aircraft, Ship, Spacecraft): radar, radiometry, infrared, TV, and ESM; Tactical Directed Energy: high power lasers, charged particle beams, high power microwaves, and associated pulsed power components. to provide for exploratory development of technologies to support future surveillance and RDT&E funds

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for exploratory development of technology to provide naval air, surface, and spaceborne platforms the capability to counter current and anticipated threat offensive and defensive radio frequency and infrared systems. The technology areas in this element include: Airborne Electronic Warfare: radio frequency countermeasures (on board and expendable), infrared countermeasures and pyrotechnic decoys, counter surveillance, counter targeting, and counter terminal defense; Shipborne Electronic Warfare: radio frequency countermeasures, infrared counter surveillance, counter targeting, and counter terminal defense; General Electronic Warfare terminal defense; General Electronic Warfare Technology (Non Platform Specific): C3 countermeasures, methods to deny ocean surveillance satellite use, and anti-satellite weapon countermeasures. Electronic Warfare Technology; X-5-12; 0602113N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

costs and to improve combat capabilities. The technologies of this program element include:
Covertness/Survivability: acoustic and non-acoustic signature reduction, safe delivery range of weapons, electromagnetic environment protection, and damage control; Hull, Machinery, and Electrical: expansion of poperability in high Sea States, structural efficiency, logistics cost reduction, reduction of power requirements for propulsion machinery, fuel consumption reduction, system technology impact assessment, and funds for exploratory development of surface ship technologies to reduce acquisition and support improve combat capabilities. The technologies of this program element include: Surface Ship Technology; X-93-4;; advanced cost analysis methods. Includes RDT&E costs and to 0602121N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Aircraft Technology; X-5-12;

Includes RDT&E undstraint exploratory development. Aircraft are defined as those self-propelled, boosted, or towed airborne vehicles used for the strategic and tactical deployment of forces, weapons, materials, and supplies in support of naval warfare. Projects within this program element are limited to those in which the principal objective is to provide the necessary understanding and application of the following technologies to Navy and Marine Corps aircraft. The technologies embraced in the Naval Vehicle program element include weapon system analysis, fluid dynamics, structures, vehicle control, electrical energy conversion, main propulsion systems (non-nuclear) auxiliary equipment, installed provisions for crew safety and escape, vehicle noise and

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signature reduction, and vehicle handling/servicing equipment. The work includes system, subsystem, and component analysis and design, plus testing and small hardware development. The essential objective of the effort in this element is to provide the necessary understanding and application of the above technologies to future aircraft for

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds to develop the technologies needed to support unique Marine Corps requirements for amphibious warfare and subsequent operations ashore. Exploratory development is focused on requirements that meet unique Marine Corps needs or serve to complement or supplement developmental work done by the other armed services. Because of mission and organizational requirements, developmental needs cover a broad spectrum of technology. This spectrum includes but is not limited to tactical surveillance, C3, surface weapons, aviation equipment and weapons, surface mobility, land mine countermeasures, training devices and simulators, remote sensing, CBR defense, amphibious and advance base logistics, and manpower and training technologies. The work includes analysis, design and test of systems, subsystems, and components; also included is the complete development of some minor hardware items.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDTEE funds for exploratory development of technology that is the basis for providing needed C3 capability for naval decision makers at all levels of command for both strategic and tactical forces. Technology areas of interest are: Communications Technology: to provide timely, secure, and enduring connectivity communications for naval forces; Command and Control Technology: to provide information management capabilities that will support real time command decision making at all levels; and Navigation Technology: to provide accurate Command, Control, and Communications Technology; X-5-12; 3-D position information for forces on a global scale. 0602232N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Fechnology: pollution whatement (air, water, noise, hazardous materials); Logistics Technology: material handling, distribution, and control; Simulation and Training Device Technology: expanded capability and cost effectiveness improvements in Navy simulation and training devices; Education and Training Technology: computer-based training systems; Manpower and Personnel: personnel tresource utilization; Biomedical: casualty care and personnel protection; and BW/CW Defense: individual/collective protection. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0602233N Readiness, Training, and Environmental Quality Technology;X-94-3;; Includes RDT&E funds for exploratory development of technologies that will provide the Navy with operational sustainability through improvements in developing manpower skills and improvements in environmental control and protection capabilities, logistics, and facilities. Technologies of interest include: Environmental Protection

0602234N Materials, Electronics and Computer Technology; X-92-5;;

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naval systems. Technology development topics include: Materials for aircraft, ships, submarines, and weapons to increase system performance at reduced operation and maintenance cost; Human Factors for man-machine systems improvements; Electron Device development of RF/MW/MMW and electro-optic materials and components for application to improved and advanced Navy systems; and Computer Hardware and Software developments necessary to support Includes RDT&E funds for exploratory development of technologies that support the improvements and advancement of to improved and advanced Navy systems; and Computer advanced naval systems including artificial intelligence.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for aircraft exploratory development. Aircraft are defined as those self-propelled, boosted, or towed airborne vehicles used for the strategic and tactical deployment of forces, weapons, materials, and supplies in support of naval warfare. Projects within this program element are limited to those in which the principal objective is to provide the necessary understanding and application of the following technologies to Navy and Marine Corps aircraft. The technologies embraced in the Naval Vehicle program element includes weapon system analysis, fluid dynamics, structures, vehicle control, electrical energy conversion, main propulsion system analysis, fluid dynamics, structures, vehicle control, electrical energy conversion, main propulsion systems (non-nuclear) auxiliary equipment, installed provisions for crew safety and escape, vehicle noise and signature reduction, and vehicle handling/servicing equipment. The work includes system, subsystem, and component analysis and design, plus testing and small hardware development. The essential objective of the effort in this element is to provide the necessary understanding and application of the above technologies to future aircraft for Aircraft Technology (H);X-5-12; the U.S. Navy

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for exploratory development of war at sea EW technologies, to counter threats such as multi-spectral/multi-mode sensors and seekers spanning the entire ele ctromagnetic spectrum (radio frequency, infrared, electro-optical, ultra violet, and millimeter wave) through improvements in threat detection, identification, and location performance. Emphasizes Unintentional Modulation on Pulse/Low Probability of Intercept signals detection and countermeasures, and EW threat warning integration.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for exploratory development efforts which will develop capabilities to search for, detect localize, and deliver weapons to destroy enemy submarines. Developments include: technology for stationary and mobile surveillance sonar systems; technology for improving lightweight and heavyweight torpedoes and development of new weapons for causing catastrophic damage to hostile submarines. ASW development topics include: Undersea Target Surveillance Technologies: air, surface, subsurface and wide area undersea surveillance systems to detect, classify, track, and localize undersea targets in all environments. Torpedo Technologies: homing and guidance, propulsion ship and submarine torpedo countermeasures; Warhead Technologies; insensitive/high energy explosives, and fuzing.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

des RDT&E funds for exploratory development of technologies appropriate to undersea mines, mine symmeasures, ordnance detection and disposal, and naval special warfare missions. Development topics include: Technology: undersea minefield systems, sensor components delivery, and applications theory; Mine symmeasure Technology: air and seaborne systems and techniques, with the ultimate objectives of disposing of emplaced ordnance (minesweeping, minehunting, and mine neutralization): Explosive Ordnance Disposal Technology: explosive ordnance disposal equipments and techniques for identification and neutralization of all ordnance; and Special Warfare Technology: mobility, weapons, and life support all with the objective to increase the combat range, effectiveness, and probability of mission success for naval special warfare units. Mine Countermeasures, Mining and Special Warfare; X-93-4;; countermeasures, Includes RDT&E Countermeasure 0602315N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Submarine Technology; X-93-4;; 0602323N

a acquisition and support costs. Areas of development include: Hull, Machinery, and Electrical Technology: noise reduction, reductions in propulsion power requirements, quiet and efficient propulsors, increased ting envelope, increased structural efficiency, logistics cost reductions, ship system technology impact sment, and advanced costs analysis methods, and Covertness/Survivability Technology: submarine signatures Includes RDT&E funds for exploratory development of technologies to improve submarine combat capabilities and to reduction, safe delivery range of weapons, and improvements in damage control. assessment, and reduce self

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602324N Nuclear Propulsion Technology; X-92-5; Includes RDT&E funds for research directed toward the solution of limiting areas in the application of nuclear propulsion to Navy ships. The objectives include: improve propulsion plant and component performance, greater plant simplicity and standardization, longer life, reduced operating noise, reduced space and weight requirements, and better reliability and maintainability. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

10cludes RDT&E funds to provide for the exploratory development of the technology applicable to the improvement and fabrication of new missile propulsion systems, subsystems, and components which will meet the needs and requirements of the Navy. It provides for new and more effective means by which enemy ships, aircraft, surface armament, and other targets in the air, underwater, and on land may be defeated by destructive or nondestructive is work on the propulsion subsystems of strategic and tactical weapons systems, guided and unguided missiles, and aerodynamics. Included measures.

manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program Excludes civilian and military

Includes RDT&E funds to provide for the exploratory development of concepts, techniques components, and systems which support surface-to-surface, surface-to-air, air-to-surface, and air-to-air weapons and control systems. It provides a ready technology base which is applied to the improvement of existing systems as well as future threats and requirements which require advanced, innovative technology. Indicative of the types of disciplines involved are systems investigations which define lucrative exploitation areas; weapons structures and dynamics; weapon counter-countermeasures; warhead and fuzes; special weapons having innovative kill characteristics; and energy sources which meet difficult weapons requirements.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDIME funds to support technology developments in environmental factors affecting naval material and operations. Environmental areas of concern are the atmosphere, including space, the ocean, and the polar regions. Environmental factors are limited to those which affect planning, operations, tactics, and the design and performance of military equipments. It includes studies and investigations and the development of techniques and prototype equipment to improve the Navy's capability to measure parameters to define the environment, to predict its future state, to convert these data into militarily significant terms, and to display them in formats suitable Oceanographic and Atmospheric Technology; X-92-5; for various planning and tactical needs. 0602435N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0602542N Nuclear Propulsion Technology (H);X-5-12; Includes RDT&E funds for research directed toward the solution of limiting areas in the application of nuclear propulsion to Navy ships. The objectives include: improve propulsion plant and component performance, greater plant simplicity and standardization, longer life, reduced operating noise, reduced space and weight requirements, and better reliability and maintainability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E funds to develop the technologies needed to improve existing marine vehicles and to create new ships, submarines, boats, and other naval craft. The technology areas in this element include fluid structures, vehicle control, electrical energy conversion, main propulsion systems (non-nuclear), and related equipment, personnel protection and damage control, ship silencing (noise, and electromagnetic), vehicle handling, and complete weapon system analysis. The work includes design, and test of systems, subsystems, and components; also includes complete development of some Ship and Submarine Technology (H); X-5-12; RDT&E 0602543N of dynamics, auxiliary magnetic, analysis, Includes types

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small hardware items.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602572N Navy Dual Use Technology Program;X-94-4;; program stimulates the creation of new, cost effective technologies to respond to future Navy requirements; translate new military technology into practical economic use; and encourages the use of lower-cost commercial technology in Navy applications. 0602633N Undersea Warfare Weaponry Technology,X-5-12; Includes RDT&E funds to provide technology for undersea warfare weapons including torpedoes, mines, destructors, launchers, warheads, fuzes, explosives, propellants, target acquisition, guidance, fire control, countermeasure protection systems and components. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDTAE funds for exploratory development of undersea, surface, and airborne sensor system technology aimed at the detection, identification, classification and localization of undersea targets. Of interest are all undersea targets such as submarines, and swimmers and their employed weapons which are presumed to be hostile and employing inherent characteristics of high speed, evasive maneuvering and sophisticated countermeasures. Undersea Target Surveillance Technology (H);X-5-12;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes Funds for exploratory development of surface and aerospace targets. Targets of interest detection, identification, classification, and localization of surface and aerospace targets. Targets of interest include aircraft, spacecraft, and surface craft, and their employed weapons which are presumed to be hostile and employing inherent tactical characteristics of high speed, evasive maneuvering, sophisticated countermeasures, and control of electromagnetic radiation. The essential objective of the effort in this element is to achieve extended range and detection and classification, effective operation in a countermeasures environment and against a multiplicity of diverse targets, and reliable system operation with acceptable cost of ownership. The program exploits surveillance approaches which include radar, electromagnetic intercept, lasers, optical and infrared Surface and Aerospace Target Surveillance Technology (H);X-5-12; radiometry, and photography.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602721N Command and Control Technology (H);X-5-12;

Includes RDT&E funds to accomplish exploratory development in support of Navy command and control systems designed to acquire, process, and disseminate information required by a commander in planning, directing and controlling operations. Efforts encompass acoustic, electromagnetic, wire, and other communication technology; acoustic, radio frequency, optical/infrared/ultraviolet, inertial and other navigation technology; and data processing including information transformation, storage, retrieval, and display technology; and data processing acquisition of observational data for predicting the position of celestial and space bodies with a high degree of extremely reliable, versatile, jam resistant, and secure communication systems, navigation systems, and displays.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Countermeasures Technology (H);X-5-12; funds to provide for the exploratory development of the technology applicable to improvement and electronic warfare, mine countermeasures, torpedo and inshore warfare countermeasure components, electronic warfare, mine countermeasure the needs and requirements of the Navy's fabrication of electronic warfare, mine countermeasures, tory and the related subsystems and systems which will meet tri-Service-coordinated Explosive Ordnance Disposal program. Includes RDT&E 0602734N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602735N High Energy Laser Technology (H);X-5-12; Develops high energy laser technology and resolves critical technical issues regarding laser utility in the weapon

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop the technologies needed to support unique Marine Corps requirements for amphibious warfare and subsequent operations ashore. Exploratory development is focused on requirements that meet unique Marine Corps needs or serve to complement or supplement developmental work done by the other armed services. Because of mission and organizational requirements, developmental needs cover a broad spectrum of technology. This spectrum includes but is not limited to tactical surveillance, C3, surface weapons, aviation equipment and defense, amphibious and mine countermeasures, training devices and simulators, remote sensing, CBR analysis, design and test of systems, subsystems, and components; also included is the complete development of some minor hardware items.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Human Factors and Simulation Technology (H);X-5-12;

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This program element includes two projects as follows:

Human Factors Technology: This project area comprises Personnel Support Technology in the field of human ring.

It is directed to the development of techniques, procedures and criteria for the design of weapons so that they can be efficiently operated and maintained by military personnel. It includes the nent of data to provide a scientific basis for understanding human performance with respect to sensory, all, motor and cognitive processes in the context of operational naval systems, the specification of man's in such a way that system planners can better utilize his capabilities, and the performance characteristics in such a way that system planners can better utilize his capabilities, and the development of methodologies for the evaluation of performance of the human component in operational systems. engineering. development perceptual,

Device and Simulation Technology: This project area comprises Personnel Support Technology the development of a technology base for eventual utilization in maintenance, flight and combat ators. It includes all aspects of visual simulation for the presentation of information, the shicle/aircraft motion and force cues, and the simulation of various sensor types such as light-level television, sonar and radar. In addition, it includes the development of computer simulation of vehicle/aircraft motion and force cues, and the simulation of various sensor types such as infra-red, low light-level television, sonar and radar. In addition, it includes the development of computer mediated voice understanding and voice generation techniques to improve the instructor-trainee interface in complex training programs. The project area does not include engineering for training devices for specific systems in service use or under development in one of the other categories of the RDT&E program. Training Device simulators. directed toward engagement

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop technology for the protection and improvement of the physical and mental effectiveness of Navy and Marine Corps personnel under all circumstances and in all environments in which naval operations are conducted and to which personnel are exposed. Efforts are intended to establish the bio-medical and abeliance in information and methods essential to design the clothing and personnel protective devices and escape equipment necessary for the prevention of disease and injury, to improve treatment methods, to maintain and enhance personnel reliability and performance, to define human response to and tolerance for stresses including to operational hazards, and to return to duty as quickly as possible and minimize invalidations those personnel who become casualties of disease or injury, whether accidental or as result of hnology, aeronautical engineering and physics. The major goal of this program is to assure the Navy Corps of a physically fit and mentally healthy personnel force, to reduce the risk of possible death The technologies employed in this element include medicine in its broadest sense, the biological and physical sciences, epidemiology, psychology, textile technology, aeronautical engineering and physics. The major goal of this program is to assure the Navy toxic chemicals, non-ionizing radiation, heat, noise and accelerative forces. from service of due Marine injury

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds to support technology (H);X-5-12; Includes RDT&E funds to support technology developments in environmental factors affecting naval material and operations. Environmental areas of concern are the atmosphere, including space, the ocean, and the polar regions. Environmental factors are limited to those which affect planning, operations, tactics, and the design and performance of military equipments. It includes studies and investigations and the development of techniques and prototype equipment to improve the Navy's capability to measure parameters to define the environment, to predict its future state, to convert these data into militarily significant terms, and to display them in formats suitable

for various planning and tactical needs

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Logistics Technology (H);X-5-12;

Includes RDTEE funds to develop technology directed toward the principal objective of providing improved means for the development, engineering, distribution, storage inventory control, and maintenance of weapons, ammunition, and other material not exclusively associated with vehicles, weaponry, surveillance, or command and control systems. It includes packaging, preservation, and general purpose handling equipment employed in the depot-to-user logistic sequence, including underway replenishment. This element includes techniques and methods in the fields of reliability and maintainability, economic analysis, including life cycle costing and quality and utilization of test equipment in the operation and maingement; and development to optimize the directed in all aspects of fixed shore installations and structures, their supporting utilities, power supply, construction, and disaster control. Included is exploratory work on mobile base systems, over-the-shore landing systems, expeditionary logistic facilities, and advanced base functional components.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support element in this program.

Materials Technology (H); X-5-12; 0602761N

Includes RDT&E funds to support exploratory development of Navy requirements for a broad base material technology. Developments are primarily for structural, machinery, and functional applications to advance Navy air and sea-based weapon systems. While this program covers the Navy's pervasive requirements in general, prime objectives are higher performance and lower cost materials technology base for the Navy's advanced submarines, fast surface craft, vertical take-off aircraft, and re-entry vehicle missiles. The material technology developments include new metals, such as higher strength steels, noncorrosive aluminum and tougher titanium, normetals, such as graphite, carbon-carbons, ceramics and composites; organics, such as hydraulic fluids, lubricants and fuels. Engineering properties, corrosive tendencies, fabrication technology and nondestructive testing and inspection methods, which support the material technology base for system advances in terms of both

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for exploratory development in electronic material and devices and electromagnetic compatibility. The principal object of projects within this program element is to provide the basic understanding necessary for the application of new technologies to Navy and Marine Corps equipment. This element supports the development of basic technology for new and improved electronic material, electronic and microelectronic components, and general usage circuits for a variety of electronic systems; and to ensure that electronic systems operate in their expected electromagnetic environment without unacceptable degradation of performance due to electromagnetic interferences or radiation damage.

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and their related costs and military construction costs which are included in appropriate management and support elements in this program. manpower Excludes civilian and military

Personnel and Training Technology (H); X-5-12; This program element includes two projects as follows: 0602763N

the Navy in the selection, motivation and management of its project area consists of the development of technology to assist the Navy in the selection, motivation and management of its personnel. It includes the development of: effective methods for the recruitment, management and motivation of personnel; procedures to reduce attrition and increase retention of personnel; procedures and criteria for more effective utilization of personnel; and improved techniques to predict performance of Navy personnel.

technology to improve the Navy's ability to train its personnel in an efficient and cost effective manner. It includes the development of: computer-aided and computer-managed training; timely and efficient on-site training techniques; methodologies for evaluating training effectiveness through measurement of individual, team and unit performance; and improved methods for training lower aptitude personnel to overcome skill deficiencies.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This program element supports technology development in chemical, biological and radiological defense. In chemical and biological defense, this program element provides for the formulation of the Navy's operational requirements for coordination with the other services defense procedures and equipment. It supports development of techniques for the formulation of realistic alternative ship/group defense concepts on a threat-by-threat basis with each concept addressing an appropriate complement of individual protection, detection and warning and decontamination equipment. This program element also supports technology development for protection of personnel and equipment from nuclear electromagnetic radiation.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for energy and environmental protection exploratory development. The principal objectives of this effort are to ensure the availability of energy resources for naval operations and to develop the technology to permit the Navy to meet Federal standards in environmental protection with minimal impact on its operational capabilities. The energy area comprises technology development directed toward providing naval ships, aircraft, and facilities with new energy sources, energy conversion devices, and means of reducing energy usage. The objective is to ensure, in cooperation with related national programs, the availability of energy to present and future Navy systems. Effort in this area encompasses evaluation of existing technology for possible naval application and development of new technology. Environmental protection comprises support technology directed toward protecting and enhancing the quality of the environment. It includes the adaptation of existing technology and development of new technology to investigate, monitor, and eliminate or diminish the effects of Navy systems on the environment and ensure that they meet applicable environmental protection laws and regulations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide the technical directors of the in-house laboratories with a means to exploit new ideas RDT&E funds to provide the technical directors of the in-house laboratories and to investigate the feasibility of high-risk concepts. The scientists and engineers in the in-house laboratories are knowledgeable of Navy and Marine Corps problems and are a rich source of ideas for applying advances in the state of the art to the development of new concepts to meet current and projected threats. The independent program complements the directed exploratory development program which addresses specific, recognized, or established needs. The total scope of IED covers surveillance, command and control, weaponry, vehicles, and support technology. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602768N Directed Energy Technology (H);X-5-12; Includes RDT&E funds for consolidating directed energy related exploratory development programs currently funded from several other existing program elements: PE 0602735N, 0602734N, 0602332N, 0601153N, and ARPA program elements in FY 1981.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Also specifically excludes the Navy's High Energy Laser project under PE 0602735N which is primarily focused on installation and lethality demonstration of a CW chemical laser system at the White Sands Missile Range.

Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog; X-93-2;; 0602790N

counterdrug-unique PE and ಡ Captures all counterdrug exploratory development efforts not associated with specifically identified and measurable against other active counterdrug programs. Counterdrug RDT&E Support; X-94-2;; 0602889N

evaluations. Efforts include primarily non-systems technology development. May also be used for demand reduction exploratory development efforts. Only projects approved by the Secretary of Defense and supported by the transfer Includes exploratory development efforts to develop technology into demonstrations suitable for laboratory appropriation will be included.

Includes RDT&E funds to provide the technical directors of the in-house laboratories with a means to exploit new ideas generated in-house and to investigate the feasibility of high-risk concepts. The scientists and engineers in the in-house laboratories are knowledgeable of Navy and Marine Corps problems and are a rich source of ideas for applying advances in the state of the art to the development of new concepts to meet current and projected Independent Exploratory Development; X-7-09;

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exploratory development program which addresses The total scope of IED covers surveillance, command and control, the directed complements recognized, or established needs. vehicles, and support technology. The independent program specific,

civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Excludes

Includes consolidated funding for the Navy portion of the Integrated Electronic Warfare System (INEWS) and Integrated Communications, Navigation, Identification Friend or Foe (IFF) Avionics (ICNIA) programs' advanced development. The INEWS/ICNIA program is a joint program under U. S. Air Force lead to provide integrated electronic warfare and communication/navigation/IFF functions for the Air Force's Advanced Tactical Fighter (ATF) and the Navy's Advanced Tactical Aircraft (ATA). Integrated Aircraft Avionics; X-6-03; 0603109N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

development and developmental test and evaluation of airborne antisubmarine 0603201N Airborne ASW Detection System;; Includes RDT&E funds for advanced developme

targets. Currently, this program element includes the Air ASW Acoustic Deception Devices project

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funding supporting development of airborne electronic systems and components, including associated Avionics;; support equipment. 0603202N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Includes RDT&E funds to conduct analytical studies, engineering design investigation and experimental tests to provide the technical and economic basis for development of new helicopter components and systems. These systems will also be applicable to any future aircraft capable of vertical launch and recovery. Advanced Helicopter Development; X-79-001; 0603203N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Air-to-Surface Fire Control Systems (H);; funds supporting development of attack aircraft navigation and weapons delivery components and Includes RDI&E 0603204N

systems including FLIR, LLTV, and RADAR

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to support radar warning equipments and electronic countermeasures using individual jamming and deceptive techniques being developed/modified for protection of tactical aircraft from radar-controlled weapons and associated systems. Continued development of infrared countermeasures is proceeding. Low-powered, self-contained, relatively inexpensive expendable jammers are being developed to provide jamming of enemy acquisition Ground Control Intercept (GCI), fire control radars, and specific communication systems. An integrated active and passive electronic warfare countermeasures system is being developed for Navy combat aircraft to increase probability of mission success and survivability. Development of countermeasures for Navy tactical aircraft against enemy optically augmented or directed surface-to-air weapons systems. Electronic Warfare Advanced Development; X-5-07; 0603206N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603207N Air/Ocean Tactical Applications;X-4-08; Includes RDT&E funds for advanced development of systems to describe, predict and/or modify the environment primarily in the remote ocean areas of the world, in tactical and strategic support of naval operations.

civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes R&D development of the T-45 Training System which is a low-operating cost, high performance jet trainer aircraft for undergraduate pilot training to replace the T-2C and TA-4J. It must provide a versatile, all-weather vehicle for an instructor and student pilot to perform a wide spectrum of in-flight training actions complementing planned ground training and allowing the student to safely progress from basic to advanced jet flight training in preparation for entry into fleet readiness training. This mission requires that the aircraft be capable of the following operations: efficient high subsonic cruise at altitude; carrier qualifications; air-combat-maneuvering; and low level navigation and weapons delivery training. Also included is RDT&E development of a primary training aircraft and related aircrew training devices with a high degree of commonality between the Navy and Air Force to satisfy both the USAF Primary Aircraft Training System (AFPATS) and the Naval Primary Aircraft Training System (NPATS) requirements. The mission of a Joint Primary Aircraft Trainer (JPATS) will be to train entry-level USN/USAF student pilots in primary flight instruction.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603209N Underwater Weapons Acceptance Testing;X-1-002; Includes RDT&E funds for development of a production acceptance test and evaluation (PAT&E) support facility. The

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existing PAT&E in-water ranging and to exercise new development underwater weapons through their full performance range. complement ۲ designed is

military manpower and their related costs and military construction costs (approximately \$10.0M) which are included in appropriate management and support elements in this program. and civilian Excludes

Aircraft Propulsion;; 0603210N

Includes RDT&E funds for development of advanced components for next-generation, gas turbine engines.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

AV-8B Airplane;; 0603211N

Includes RDT&E funds for program initiation and testing of an improved vectored thrust VSTOL subsonic aircraft. Development will be based on the AV-8A aircraft concept using latest technology and aircraft design to achieve significant capability improvements. It will provide the replacement aircraft for all USMC light attack aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Tactical Air Infrared Countermeasures;;

Includes RDT&E funds to provide for the advanced development and testing of infrared countermeasures equipment for tactical fixed wing USN/USMC aircraft. Projected threat evolution and expansion, coupled with the rapid growth of technology in this field, make it necessary that we establish an ongoing effort to seek out and examine advanced countermeasures concepts. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

10cludes RDT&E funds for development of jammers, flares and warning sets to protect USN/USMC tactical aircraft and helicopters from infrared guided air-to-air and surface-to-air missiles. Project W0468, Helo Infrared Countermeasures Project, develops equipment that satisfies requirements unique to the helicopter low altitude/low speed regime. Project W0436, TACAIR Infrared Countermeasures, develops equipment for high performance tactical

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Tactical Command Control and Communications Countermeasures;; funds to provide for the advanced development and testing of contermeasures against threat C3 Includes RDT&E 0603214N

will afford our tactical aircraft Command Control and Communications) systems for USN/USMC tactical aircraft. Disruption, deception, and jamming dedicated countermeasures equipments directed and Via additional protection. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Long-Range Airborne ASW System; X-80-003; 0603215N

concept embodies new technologies which when integrated into a single aircraft platform would provide a capability to detect and engage at long range the latest variants of enemy surveillance aircraft and/or enemy air-to-surface missile launching aircraft; perform air-to-surface surveillance and other attack missions; and perform on-station ASW. To accomplish these missions while remaining our enemaining and other attack missions; and perform on-station ASW. To accomplish these missions while remaining outside enemy surface-to-air missile systems, the aircraft should be capable of RPV launch and control. Available and existing technologies will be considered and applied as appropriate. Because the aircraft envisioned for this mission is radically different from existing or commercial aircraft, a new design is required. The size and wing-loading requirements require extensive developments in composite structures, supercritical aerodynamics, and extreme propulsion efficiency. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Aviation Survivability; X-93-3;; 0603216N

Includes RDT&E funds for the advanced development of a family of Aircrew Life Support Systems for Navy aircraft weapon systems. This includes the integrated assemblage of components and techniques required to assure aircrews and aircraft passengers the most effective in-flight environment for the conduct of Navy combat and peacetime air missions. These life support systems will provide for maximum functional means to enhance safe and reliable scrape, descent, survival, and recovery in combat and peacetime emergency situations. These capabilities are achieved by the integration of three component equipment groups, each composed of functionally related equipments which compose the total of aircrew support life equipments. The three groups of component equipments which compose the total of aircrew support life equipments, and Aircrew Emergency Protection and Survival Equipment. This is an integrated effort to ensure maximum mission effectiveness of Naval aircraft weapon systems by enhancing the performance, safety and survival of aircrew members. Aircrew In-Flight Support: This group provides the optimum support protection to flying personnel in all normal flight environments. Mission effectiveness is maximized by providing superior crew stations and personal equipment such as oxygen equipment, crew support facilities, specialized clothing, and miscellaneous personal accessories and equipage.

Aircrew In-Flight Escape and Descent Equipment: This group provides equipment to ensure safe and reliable egress and descent from disabled aircraft. This includes ejection seats, seat stabilizing devices, restraint harness and belts, parachutes (including fire retardant personal parachutes) and parachute divestment, and positive actuating

Aircrew Emergency Protection and Survival Equipment: This group provides equipment necessary to aid survival, escape, evasion, and recovery of downed aircrews in any global environment. Equipments include life preservers, life rafts, anti-exposure suits, cold protective clothing, and survival kits. Signaling devices such as lights, flares, beacons, survival locating beacons, radios, and the necessary power source required for their operation

aircraft crashes will be accomplished by the development of improved restraint devices and crash resistant seating, more positive provisions for rapid ground and water egress, and the use of materials which reduce the hazard of fire. Also included are RDT&E funds to develop design criteria, test, and analytical methodology, specifications, management guidelines, technical objectives, and balanced aircraft hardening for improvement of aircraft survivability and vulnerability in a combat environment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

Includes RDT&E funds to develop and demonstrate technologies that improve performance of aircraft and air and ship-launched missile systems. Includes development of advanced components for next-generation gas turbine engines; advanced development and testing of technologies required for future advanced aircraft designs; development and demonstration of concepts and hardware for air and ship-launched missile systems; and development and demonstration of high-risk, high-payoff concepts and hardware for ARM/defense suppression technology required to counter projected surface -to-air missiles and antiaircraft artillery threats. Excludes civilian and military manpower and their related costs and military constructions costs which are included in appropriate management and Air Systems and Weapons Advanced Technology; X-94-3;; support elements in this program. 0603217N

Includes RDT&E funding for a comprehensive undergraduate Navy, Marine Corps and Air Force pilot training system. Aircraft Training Systems; X-92-5;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for advanced development and testing of those technologies required to support engineering development of future aircraft armament systems. Of primary importance is the achievement of commonality and interoperablility of systems between different tactical aircraft. There are two major elements of this system: stores management system provides commonality in cockpit displays, release and control functions; suspension and provides commonality in aircraft parent racks and required interfaces. (These shall be done by the issuance of specifications by the stores development team which delimeates standardized mechanical, hydraulic, electrical and/or electronic interfaces, such as Interface Control Drawings (ICDs), including multiplexed data formats, which are agreed upon by both the aircraft and stores developers' configuration managers). Advanced Aircraft Armament System; X-7-09; release equipment 0603219N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for development and testing of all components of the advanced tactical support aircraft (ATSA). The RDT&E will be divided into Concept Exploration (CE), Demonstration and Validation (DV), and Full Scale Development (FSD). This system will replace the E-2C, EA-6B, EA-3B/ES-3, and possibly S-3A/B. ATSA Advanced Tactical Support (ATS); X-9-05;

will have airframe, engines and core-avionics in common, with internal and external carriage capability and provisions for mission-specific avionics, sensors, stores, and weapons. This concept will allow a single multi-mission aircraft to replace up to four existing separate aircraft. will have airframe, engines

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603221N Powered Lift Development;; Includes RDT&E funds to explore feasibility of modifying existing AV-8B with an all weather radar to provide air to ground and/or air to air weapons capabilities, and to develop concept/requirement for such an aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603222N Skipper Enhancements;X-8-05; Includes RDT&E funds to investigate possible improvements to the Skipper Missile System, and to develop a laser guided practice bomb. Improvements are required to improve weapon accuracy, and provide a Laser Guided Training Round to ensure proper aircraft delivery pilot training.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

CV ASW Module; X-7-09; 0603228N

Includes funds for development and operational test and evaluation of a shipboard ASW Tactical Support Center which will provide for optimum effectiveness of the integrated ASW avionics system in the S3 and other airborne ASW weapons systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603230N NATO Cross Certification (H);X-78-008; Includes RDT&E funds to certify NATO weapons for carriage and release from Navy and Marine Corps tactical aircraft. This program will provide Naval Aviation Forces with the capability to tactically re-arm with NATO weapons and will enhance interoperability with our allies.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603231N Next Generation Fighter ;X-9-05; Includes RDT&E funds to develop a Navy variant of the USAF Advanced Tactical Fighter. The mission of this aircraft will be fleet air defense, fighter escort, and strike-fighter. As a multi mission aircraft with

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state-of-the-art technology incorporated, NATF will meet the threat of the 21st century

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603238N Precision Strike and Air Defense; X-94-3;; Includes funding for efforts that lead to and include the development and demonstration of advanced technologies that support new capabilities in the area of scalable, real time global surveillance and communications; integrated, multi-service capabilities for locating, identifying and killing high value, short dwell military ground targets; theater missile ballistic defense, counter stealth, short range air defense and air superiority.

Includes RDT&E funding to develop a follow-on for the AH-1W, OV-10D, and UH-1N, incorporating upgrades in navigation/communications, aircraft survivability, and fire control/weapons integration. The Marine Attack and Observation (VMAO) aircraft will provide all weather, day/night air support and reconnaissance for Marine air and Marine Attack and Observation Aircraft; X-92-5;; 0603250N

Excludes civilian and military manpower and their related costs which are included in appropriate management and support elements in this program.

Aircraft Systems;; 0603251N

Includes RDT&E funds to conduct necessary analytical studies, engineering design investigations, and the experimental tests to provide the technical and economic basis for development of new aircraft systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT.E funds devalopment and developmental testing of airborne anti-submarine warfare systems, including aircraft, equipment, and devices for use against all types of submarine targets; an advanced, high-performance, underwater, mobile target for use in fleet ASW training exercises and for the operational evaluation of the MK-30 torpedo and the MK-48 torpedo weapons system improvement program; and Project BEARTRAP. Definition of BEARTRAP is classified. 0603254N ASW Systems Development; X-93-3;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

0603255N Advanced Short Takeoff and Vertical Landing Aircraft;X-92-5;; Includes RDT&E funding to develop a replacement for the AV-8B incorporating advances in control, avionics, and engine technology. The Advanced Short Takeoff and Vertical Landing (ASTOVL) Strike Fighter will provide close air support of Navy and Marine Corps forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for advanced development of a multi-engine, vertical take-off and land (VTOL) aircraft for use by all DOD military components. JVX will be able to self-deploy, world-wide, and will possess multi-mission capabilities well beyond that achievable by either conventional helicopters or fixed-wing aircraft in the same roles. Multi-role, multi-service application will be achieved through the development of a common airframe/engine/core avionics package with appropriate Service-unique mission systems, equipment and mission kits incorporated in each services' variant to meet its specific requirements. Includes military construction costs. V-22A;X-7-09; 0603256N

civilian and military manpower and their related costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for development and flight test of the upgraded A-6F aircraft. This vincludes major survivability and vulnerability (S&V) and reliability and maintainability (R&M) improvements. A-6 Upgrades;X-8-05; 0603257N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603258N Advanced Propulsion for VSTOL (H);; Includes RDT&E funds to provide for the development of components and demonstration of new propulsion systems for

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603259N

Acoustic Search Sensors;;

Includes RDT&E

aircraft

VSTOL aircraft.

funds for advanced development of test and evaluation sensors and complementary equipment for ASW

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDTEE, N funds to develop an advanced mine countermeasures equipment system to be operated from a RH-53 helicopter. The helicopter mine countermeasures system provides mobile, quick reaction forces capable of land or sea-based minesweeping operations world-wide. Also, to be developed is an airborne minehunting and neutralization system capable of neutralizing moored or bottom mines down to a 200-foot depth. Airborne Mine Countermeasures;; 0603260N

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

0603261N Tactical Airborne Reconnaissance;; Includes RDT&E funds for the design and development of a pod-mounted reconnaissance system and reconnaissance sensors to satisfy Navy reconnaissance requirements in the 1980s. Pod adapts to tactical carrier aircraft without permanent degradation to aircraft's primary mission. Reconnaissance sensors include day/night cameras, IR, SIR, and MICRAD reconnaissance systems. Development includes integration of new night camera system and existing additional sensors Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603262N

2N Aircraft Survivability and Vulnerability;; rest. and analytical methodology, specifications, management technical objectives, and balanced aircraft hardening for improvement of aircraft survivability and vulnerability in a combat environment. Includes RDT&E guidelines,

Excludes civilian personnel authorizations, military authorizations and their related costs, military construction, facilites and installation support, RDT&E activities, RDT&E NIF activities, other construction, and RDT&E project ships elements in this program.

Modular FLIR (H);X-78-003; 0603263N

Includes RDT&E funds to coordinate interservice RDT&E and procurement of Imaging Infrared systems through the development of modular components suitable for cross-spectrum application. This tri-Service effort does not deal with the specific development of any single system for service utilization, but rather with the development of specifications and modules suitable for integration into systems for specific service application.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Remotely Piloted Vehicles (H); X-80-004; 0603265N

Includes RDT&E funds to develop and test remotely piloted vehicles, vehicle subsystems, and support systems, for operation with tactical Naval forces at sea. Refinement and development of advanced concepts for shipboard launch and recovery techniques will compose a considerable portion of effort in the early stages. Testing and evaluation of selected system concepts will lead to RPVs operable within the stringent latitudes available in a shipboard environment. Technology demonstrations of recovery solutions and RPV payloads will be conducted also to evaluate the effectiveness of available technology to meet the requirements for destroyer and frigate-supported, over-the-horizon detection, classification, and trading.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

AH-1T Composite Rotor Blade (H); X-96-1;; 0603266N

Helicopters. Use of composite materials and their utilization in design provide a high resistance to fatigue damage and an immunity to corrosion. Field repairablility of blade damage, now requiring removal and replacement state-of-the-art design and manufacture of composite rotor blades. There have been recent advances in the rearing completion; specifically, a composite rotor blade due to several Army/Navy/Contractor programs nearing completion; specifically, a composite rotor blade for the Bell Model 214 Helicopter is currently being qualified for the Iranian 214 Helicopter. The present AH-1T metal main rotor blade is a shortened version of the Bell Model 214 metal main rotor blade. This program will adapt the Bell Model 214A composite blade to the AH-1T. Composite evaluation of a and test development, integration, Includes the

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Aircraft, ship and submarines have used radar based identification systems for over thirty years. These systems are also used by commercial aircraft to enable control by ground radars. Military units have special classified IFF equipment and codes available to them that enable the military to positively identify friendly aircraft. The current IFF equipment known as MARK X and MARK XII, have problems (which are classified). These problems cause a serious situation since they are the only means of positively identifying a friendly platform at ranges longer serious situation since they are the only means of positively identifying a friendly platform at ranges and than visual ranges. A new IFF which does not have these problems and which is compatible with U.S. Services and develop a state-of-the-art replacement for the obsolescent IFF system. Specifically, Navy funds will make certain that unique USN IFF aircraft, ship and submarine problems are recognized and solved. Combat Identification System; X-1-004; 0603267N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT...

Includes Form concept definition, design development, engineering development and flight testing of preproduction prototypes for a Naval Airship. Primary functions of the system are: (1) Provide for over-the-horizon (OTH) detection and tracking of ASM's, including high speed and low flyers in a jamming environment; (2) Provide facilities to interface with surface missile systems against air threats; (3) Serve as a communications relay to permit dispersed fleet elements to use low probability of intercept line-of-sight communication frequencies; (4) Provide OTH detection, identification and targeting for offensive weapon deployment against hostile shipping and land targets; and, (5) Provide backup direction for friendly sea and land-based aircraft for intercept or general vectoring. Naval Airship; X-93-4;; 0603268N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes joint service/interagency development program for the National Aero Space Plane (NASP). The program will investigate propulsion, structures, materials and other critical technologies needed to develop a research vehicle which is capable of hypersonic flight and can be used as a reusable single-stage-to-orbit launch vehicle. National Aero Space Plane Technology Program; X-6-03; 0603269N

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

funds for development of technology to provide naval air, surface and spaceborne platforms the capability to counter current and anticipated threat offensive and defensive radio frequency and infrared systems Advanced Electronic Warfare Technology; X-93-3;; Includes RDI&E 0603270N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

ship-launched ordnance with improved accuracy for use in the AA, 0603301N Long-Range Surface Weapon System (H);; Includes RDT&E funds to provide long-range, shipanti-ship, and shore bombardment roles. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Augmented Thrust Propulsion (H);; 0603302N

0603303N Electromagnetic Radiation Source Elimination Technology,X-1-010; This program includes funds to develop/demonstrate high risk/payoff concepts and hardware not suited to development under major acquisition/system programs and investigate advances in ARM/defense suppression technology to maintain ability to counter projected surface to air missile (SAM) and anti-aircraft artillery (AAA) Specific objectives are to increase ARM seeker frequency coverage and develop techniques for countering such as multi-mode guidance techniques and accurate emitter target tactics, shutdown/controlled emission location avionics systems. Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide a near term, low-cost, lightweight Anti-Ship Missile Defense (ASMD) missile system (to be capable of installation on large number of ships with minor impact on existing ship systems); and an advanced weapons system for defense of ships against the anti-ship capable of missile threat of the mid-1980s and beyond. An integrated, modularized suite consisting of a track-while-scan radar, advanced close-in weapons, passive EW, and decoy-launching system is envisioned. Advanced Surface-to-Air Weapons Systems (H); X-80-004; 0603304N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Air-Launched, Air-to-Air Missile System (AGILE) (H);X-80-004; 0603305N

alternative concepts for an advanced passive air-to-air missile system determine technical feasibility, financial acceptability, and operational ţ investigate latest technology t t funds RDT&E exploiting the effectiveness. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced A/L Air-to-Surface Missile System; X-7-09;

Includes RDT&E funds to develop and demonstrate alternative concepts in support of air-to-surface missile systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Fuze Design (H);; 0603307N

funds to investigate alternative concepts of fuze design to increase effectiveness of air-to-air, air-to-ground weapons under varying conditions, including ECM environment. Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603308N Air-to-Surface/Air-to-Air Missile Technology;X-5-07; Includes RDT&E funds to demonstrate the system feasibility of those air-to-air missile subsystems (e.g., guidance, control, ordnance, propulsion) developed in the exploratory development program by conducting advanced technology demonstrations prior to any commitment for advanced or engineering development. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Shipboard Intermediate Range Combat System (SIRCS) (H);X-80-004; 0603309N

System is a complete detection to kill integrated surface offensive and defensive Intermediate Range Combat System. All Navy ships are potential candidates. Since not all ships have the same mission requirements, the system is being developed using building block concepts and standard interfaces. Individual ship types would be configured with only the elements (building blocks) required for that type of ship to carry out its mission. The existing capabilities and growth possibilities of current intermediate range offensive and defensive systems represent the capability start point for this development. This program element supports development of the next generation of intermediate range combat capability

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Surface-to-Surface Missile Development;; 0603310N

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Includes RDT&E funds to provide direct support to the joint development by NATO countries of a second generation, anti-ship missile to be introduced in the post-1985 time frame. Feasibility studies and project definition efforts are planned in FY 1977-79 with a decision for full development to be made in 1980. Furthermore, the advanced technology of surface-to-surface missiles and for targeting surface-to-surface weapons will be contained in this program element. The systems involved have potential applicability to all surface ships, aircraft, and submarines capable of ASSM launch Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603311N ASW Technology for Strategic Defense;X-7-07; Includes RDT&E funds for the development of various ASW surveillance technology projects which optimize the design and performance of undersea surveillance and tactical systems and their associated architecture.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for development and testing to provide an air-to-surface and surface-to-surface missile for ship attack to provide both ships and aircraft with an effective anti-shipping capability. Air-Launched/Surface-Launched Anti-Ship Missile (HARPOON) (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

ludes RDT&E funds for advanced development and testing of those technologies required to support engineering elopment of future air-to-ground, direct-fire, and short-range stand-off missiles. Developed technologies may applied to improvement of current inventory weapons. Supporting technologies contained in this program element integration of Laser MAVERICK into Navy/Marine Corps aircraft; and to define and develop weapon airframes and Imaging Infrared Maverick; X-7-09; Includes RDT&E development of 0603313N рe

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

warheads to meet level of effort weapons requirements.

TRIDENT System (H);;

is of a higher classification. Further information is available in the office of the Chief of Naval RETRACT YELLOW; X-2-008; Operations (OP-098). program

Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriate management and support elements in this program.

Includes RDT&E funds to develop an advanced surface-to-air missile (ASAM) for use in the outer air battles region. Also included is a standard missile risk closure project. Advanced Surface-to-Air Missile; X-7-07;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

NATO AAW Systems; X-7-09;

Includes RDT&E funds to develop and test an AAW (Short Range) Weapon System that provides non-AAW escorts, aircraft carriers, and amphibious and auxiliary ships with surveillance, control, and weapon support functions tailored to counter the rapidly expanding anti-ship missile (ASM) threats at and within the horizon. These threat missiles include much smaller, faster, and more maneuverable ASMs operating at very low altitudes. The system will also be reconfigurable for integration with or implementation into more capable AAW cruisers and destroyers.

This program is planned to be a NATO cooperative project providing an advanced AAW system for NFR 90 and other NATO ship classes. This program is structured under the guidelines set forth in the U.S. Naval Defense Initiative for joint definition and development of advanced weapons and combat systems. This

Related activities that will be closely coordinated include:

The Navy Airship (PE 0603268M); - Conventional Munitions (PE 0603609N); - AEGIS Weapon System Improvements (PE 0604307N); - AIM/RIM-7M Product Improvement Program (PE 0604354N); - CIWS (PHALANX) (PE 0604358N); - Self Defense Missile System Improvement (PE 0604361N); - 5" Rolling Airframe Missile (RAM) (PE 0604369N); - SPS Improvements (PE 0604508N);

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

10603320N Low Cost Anti-Radiation Seeker;X-5-04;
Includes RDT&E funds to support the design and development of an alternate reduced-cost, higher-reliability guidance section which meets or exceeds the operational requirements of the existing AGM-88A High-Speed Anti-Radiation Missile (HARM) guidance section. The program adapts technology derived from the Anti-Radiation Projectile (ARP) program and other advanced passive radio-frequency (RF) guidance technologies to evolving Navy and Air Force requirements for anti-radiation guided missiles (ARMs).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603321N Advanced Air-to-Air Missile (AAAM);X-7-09; Includes RDT&E funds to support design, demonstration and validation of critical air-to-air missile technologies that will lead to Full Scale Engineering Development of a follow-on weapon to replace AIM-54C PHOENIX. AAAM is to

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and pulsed solid rocket Critical technologies to be evaluated include, multimode guidance, dual role, passive terminal guidance, integral rocket ramjet propulsion efforts during the DEMEVAL phase of this program. designed to meet 1990-2010 threat to USN in Outer Air Battle.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

(H);; Air-to-Ground Weapon Technology

Includes RDT&E funds to provide for advanced development of new technology/equipment related to air-to-ground weapons, e.g., new types of warheads as state-of-the-art advances permit.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Weaponizing (Prototypes);; 0603358N

Includes RDT&E funds to provide for advanced development of lightweight weapons hardware prototypes for smaller ships and crafts, such as fast patrol boats, surface effect ships, and hydrofoils. Hardware prototypes will be oriented toward demonstration of technological and economic feasibility rather than full compliance with many requirements essential to a full engineering development, thereby reducing risk prior to engineering development.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program

Includes RDT&E funds to be used to develop a long-range cruise missile system with both nuclear armed land attack and conventionally armed anti-ship applications. TOMAHAWK is designed to fit submarine torpedo tubes and will be capable of being deployed from nuclear attack submarine and certain surface ship combatants. The anti-ship variant will provide the Navy with a missile having longer range (stand-off distance) and greater lethality against surface ships. Launched from mobile, sea-based platforms, the land attack variant will increase significantly the total capability of theater nuclear forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

0603362N

Cruise Missile (H);;

Includes RDT&E funds for developing an anti-radar missile and aircraft avionics suit for detecting, identifying, locating, and destroying enemy radar threats. High-Speed, Anti-Radar Missile (HARM) (H);; 0603363N

Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriated management and support elements in this program.

Includes RDT&E funds to adapt the HARPOON missile to permit its use as a submerged launch, stand-off, anti-surface ship weapon for existing and new construction SSNs. Efforts include the launch capsule and modification to the Encapsulated HARPOON (H);; fire control and launcher systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program

Includes RDT&E funds for development of doctrine and hardware to coordinate, in real time, surface sensor and weapons against airborne threats. Principal thrust is to bring system integration engineering techniques to the task group level. Exploitation of AEGIS ship capablites within a group of ships is a primary goal. Task Force AAW Weapons Coordination (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

funds to develop an effective, long-range, stand-off ASW weapon with a conventional warhead for ss. The weapon will complement the detection and localization capabilities of the AN/BOQ-5 sonar attack submarines. The weapon will complement the detection and localization out to convergence zone ranges and will deliver a high performance torpedo payload to the target position out to convergence zone ranges Sea Lance; X-7-09; RDT&E 0603367N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to conduct a study to identify options for adopting MGGB technology to surface-launched missile delivery systems. The objective is to provide an offensive capability against land targets with surface-launched missiles using air-delivered MGGB technology, and a secondary anti-ship capability. The study will address requirements for data links, various types of fuzing and guidance alternatives, and third-party illumination or surveillance of targets. While HARPOON will remain the primary, all-weather, anti-ship missile, missile-delivered MGGB would be used as secondary capability for sink-kill after achieving a firepower kill with HARPOON and to strike hard targets ashore, which HARPOON cannot do.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funding to develop and demonstrate a standoff missile system for joint service utilization. The missile will be characterized by high survivability, stand-off ranges greater than 100 NM, and man-in-the-loop for Medium Range Air-to-Surface Missile; X-78-014; 0603369N

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tactical flexibility.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

0603370N Beyond Visual Range, Air-to-Air Missile (BVRAAM) (H);; Includes RDT&E funds to provide the Navy deputy program manager with funding for Navy-peculiar study analysis and test requirements development. This program is a joint Air Force/Navy development with the AirForce serving as the Executive Service. All development funding is contained in an Air Force program element. This weapon is being developed as a replacement for the SPARROW series for use on the F-14, F-15, F-16, and F-18 aircraft in the 1980s.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603371N TRIDENT II Missile System;X-78-008; Includes RDT&E funds to develop a larger TRIDENT II missile system with greater range/payload capability, improved accuracy and compatible with the TRIDENT submarine.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This program develops techniques for more accurate and timely threat data exchange to increase the AAW Coordinator's ability to manage the air battle. Includes modifications to link protocol and doctrine and to Battle Group unit Combat Direction Systems. Advanced Combat Systems Technology; X-92-5;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development of Navy anti-satellite systems. Anti-Satellite Systems; X-93-4; 0603392N

0603401N Navigation Satellite System;; Includes RDT&E funds to advance the technology/capabilities for military space navigation systems. Current project is to improve the utility and viability of the operational TRANSIT system and to conduct experiments for furthering technology for the definition of a future Defense Navigation Satellite system.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Naval Special Warfare; X-1-011; 0603402N

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Provides a remote airborne sensor system to measure water depths, soil trafficability, and oceanographic/meteorological parameters affecting amphibious landings. System will also detect/locate mines and man-made obstacles. Will provide wider range of landing beach selection and replace slow surveys presently done by UDT teams and eliminate associated personnel hazards. remote airborne

0603403N Combat Systems Development/Support Requirements;X-1-011;
Provides RDT&E funds to develop combat systems, weapon systems and propulsion improvements for follow-on DDGX Class ships. This program will provide for upgrading DDGX Class ships to take advantage of maturing technology and equipment developed elsewhere.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for engineering development of tactical equipment, both receiving and processing, to exploit space systems for tactically useful data. Tactical Space Operations; X-5-12; 0603451N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

water up to the craft landing zone), and neutralization of these mines and obstacles as well as the marking and clearing lane navigation through the breached areas. Includes RDT&E funding for reconnaissance/detection of mines and obstacles in the shallow water area (80' of Surface Shallow Water MCM; X-92-5;; 0603500N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. SWMCM has been transferred from PE 0603502N (Surface Mine Countermeasures).

0603501N Reactor Propulsion Plants;; Includes RDT&E funds for development of advanced nuclear propulsion plants for submarines. These advanced plants will provide for increased performance, endurance, reliability and maintainability. Selected projects test and

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

provide a surface ship nes. Provide a buried Includes RDT&E funds to provide for surface mine countermeasures systems as follows: proviminehunting and neutralization system capable of neutralizing moored or bottom mines. minehunting system. Provide a system to counter the pressure combination influence bottom mine. Surface and Shallow Water Mine Countermeasures; X-94-3;; 0603502N

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military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program and civilian

occurred control of this program is the exploitation of the maximum possible submarine hull area as an acoustic antenna. to support the ARPA/Navy Advanced Conformal Submarine Acoustic Sensor Acoustic Communications;; resources Contains RDI&E 0603503N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide continuing efforts to upgrade existing sonar systems by the evolutionary building block approach. Primary emphasis is on upgrading existing subsystems and the development of new subsystems to improve the operational capability of existing baseline systems. Advanced Submarine Combat Systems Development; X-93-3;; 0603504N

manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Excludes civilian and military

0603505N Advanced Surface Ship Sonar (H);;

0603506N Surface Ship Torpedo Defense, X-93-4;; Includes RDT&E funds to develop: effective means for the countering of enemy torpedo attacks. The system which evolves from this development out will provide the capability to counter sophisticated, anti-ship torpedoes of the straight/pattern running and wake/acoustic homing types effort will

The system will provide a high degree of survivability for surface ASW-capable ships against torpedo attack. The system now in development will provide detection, classification, and countermeasures capability against enemy torpedoes. Included in the system are acoustic receivers, threat recognition processors, countermeasure devices and associated launchers, and torpedo countermeasures.

Excludes civilian and military manpower and their related costs and military construction cost which are included in appropriate management and support elements in this program.

0603507N ASW Ship Integrated Combat Systems (H);;

marine gas turbine engines for shipboard use. Also family of ಹ ξO funds for the development Ship Propulsion System;; Includes RDI&E 0603508N

includes other components of ship propulsion train, such as propulsors (controllable pitch propellers), gears, clutches

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603509N Shipboard Information Transfer System;X-7-09; Includes RDT&E funds for the development of techniques and computer systems to permit cost savings/time savings in new ship design and construction.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Surface Craft (H);; 0603510N

Air Control;; 0603511N

RDI&E funds to develop systems that will provide precision Includes military manpower and related costs and RDT&E funds to develop syst control of aircraft in the tactical, as well as approach and landing, environments. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop all equipment necessary for aircraft operations aboard ships Carrier Systems Development; X-93-3;; 0603512N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603513N Shipboard System Component Development;; Includes RDT&E funds for the development of hull, machinery, and ancillary system components for ships and boats.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603514N Ship Combat Survivability;x-7-09; Includes RDT&E funds for advanced development of equipment systems, engineering data, and full scale weapons effect simulations that will provide protection of ships and their embarked personnel from conventional, nuclear, chemical, or biological weapons effects.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603515N Advanced Identification Techniques (Radar Techniques);; Includes RDT&E funding supporting development of a means of positive identification of aircraft to permit the exploitation of other weapons systems capability and accomplish the development work necessary to provide the militation of other weapons systems capability and accomplish the development work necessary to provide the military usefulness, technical feasibility, operational feasibility, and financial acceptability of an advanced IFF system.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603516N Radar Surveillance Equipment;; Includes RDT&E funds to provide for development of ECCM techniques and signal incoherent processing techniques. This program element will initiate hardware development for fleet introduction, provide an ECCM test and evaluation capability, and develop an ECCM radar suit capable of extended operations in a dense ECM environment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603517N High Performance Underwater Vehicles (H);X-78-003; Includes RDT&E funds to build and test new concepts in high performance submerged shapes which have been examined in small model experiments by Naval Sea Systems Command and the Advanced Research Projects Agency. This program element will evaluate the potential validity and practicality of extrapolating small, high-performance model technology to larger underwater vehicles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603518N Advanced Navigation Development (H);X-91-2; Includes RDT&E funds for a program to develop and evaluate advanced development model navigation equipment and systems. Current project is to conduct advanced development of a ring laser gyro navigator.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603519N Advanced Command Data Systems;; Includes RDT&E funds to support the introduction into various combat systems the new Standard General Purpose Digital Computer (AN/UYK-7); also includes funds to integrate computer-based command and control systems that presently stand alone

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Communications;; 0603520N

Includes RDT&E funds for a program to develop, test, and evaluate advanced communications systems and techniques. Projects included are DF resistant HF communication, ships advanced communications, broadcast error control, central time and frequency, HF radio digital data communications, amphibious warfare communications, MF/HF shore antenna, broadcast monitor control ship electromagnetic radiation, and ultra reliable RF terminal equipment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Surface Electronics Warfare;;

Includes RDT&E funds to provide advanced development of electronic countermeasure equipment and techniques to counter Soviet anti-ship missiles. Included in this element are developments of the Ship Advanced EW (SHORTSTOP), radar cross-section measurement of ships at low view angle and high frequencies, ECM equipment components, and a consolidated deception/jamming shipboard ECM system. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603522N Submarine Arctic Warfare Support Equipment Program;X-7-09; Includes RDT&E funds to investigate the feasibility of a number of techniques and associated devices/equipments, using the latest advances in technology, to develop submarine reconnaissance systems that will support future national and tactical surveillance requirements.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603523N Small Waterplane Area Twin Hull Ship Development,X-80-003; Included RDT&E funds for advanced development of Small Waterplane Area Twin Hull (SWATH) ship.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Project S1346-AS Advanced Submarine Combat Systems (ADV) -- Contains RDT&E funds for competitive advanced development (including mission analysis and concept definition) associated with submarine combat control systems for the 1980s attack submarine and subsequent designs. Submarine Combat Systems Development; X-80-003;

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

is of a higher classification. Further information is available in the Office of the Chief PILOT FISH;; Operations (Op-980). program

of Naval

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

computing systems in Advanced Software and Computing Technology;; funds to promising methods, techniques, funds to provide for the advanced development and demonstration of promising methods, techniques, improve management of software development and enhance cost-effectiveness of computing systems in Navy applications. Includes RDT&E 0603526N tools to

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603527N RETRACT LARCH; X-6-03;

Further information is available in the Office of the Chief of Naval program is of a higher classification. Operations (Op-980).

0603528N Non-Acoustic Anti-Submarine Warfare (ASW);;

Introduction the control of submarines have added new impetus to efforts to exploit observable nonacoustic signatures of these ships. There are a number of candidate phenomena that offer the potential as either antisubmarine search, localization, or weapon (i.e., torpedo) guidance sensors. This RDT&E program will investigate the underlying causes of these phenomena and identify the technological feasibility of exploiting them in an operational environment. The goal of this effort is to improve the capabilities of air, surface, and submarine AWS sensors against the submarine threat in all acoustic environments. Equally important is the goal of improved target acquisition and kill characteristics of antisubmarine torpedoes. investigate and develop nonacoustic methods of detecting and countering the submarine to funds Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603529N Advanced ASW Target; X-7-09;

Includes RDT&E funds to develop an advanced, high-performance, underwater, mobile target for use in fleet ASW training exercises and for the operational evaluation of the MK XX torpedo (advanced lightweight torpedo) and the MK 48 torpedo weapons system improvement program. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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and target medium and classify, detect, 0603530N Over-the-Horizon Targeting;; Includes RDT&E,Navy funds to provide operational capabilities to de long-range over-the-horizon weapons from submarines and surface combatants. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

HY 130 Steel (New SSN Material);; 0603531N

Includes RDT&E funds to provide a certified HY 130 steel for construction of combatant submarine hulls which will allow for smaller size ships, greater speed, deeper depth, greater safety, or a combination thereof.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds for the development of Ship Systems Engineering Standards (SSES), an initiative designed to effect improvements in the Navy ship design and construction process. The current process is to design and construct the platform (hull) and payload (combat system) as an integral unit. The SSES process will enable the payload and platform to be independently designed and constructed in a concurrent manner. The SSES design and construction process will be based on utilization of the Variable Payload Ship (VPS) concept of physical and functional separation of the platform and its payload.

The product of the SSES Program will not be a system but rather a set of comprehensive ship design standards and the guidelines for application of these standards to new ship design and construction. It will be the purpose of the SSES design standards to implement the Variable Payload Ship (VPS) concept by assuring successful integration of payload and platform. This will allow concurrency during design and construction and will allow payload capabilities to be more readily matched to the platform's mission at any given point in time, and thus enhance the effectiveness and adaptability of the Navy surface fleet.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development of Surface Effect Ships (SES) capable of speeds of 80-100 knots. Two 100-ton test craft are currently being tested. Preliminary design of 3000-ton ocean going prototype is complete. has been awarded for detailed design construction and testing Surface Effect Ships (H);; 0603534N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

SEA BASS; X-80-003; 0603535N

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program is of a higher classification. Further information is available in the Office of Naval Research (ONR

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RETRACT JUNIPER; X-4-04; is of a higher classification. Further information is available in the Office of the Chief of Naval This program is of Operations (OP-980). 0603536N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Details of this project are of a higher classification. For information contact X51640, OP-090J RETRACT SILVER; X-1-002; 0603537N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

BLUE MAIL (H);; 0603538N

0603539N RETRACT AMBER,X-80-009; This program is of a higher classification. Further information is available in the Office of the Chief of Naval Operations (OP-095M).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603540N Diesel Electric Submarine;X-1-002; Includes RDT&E funds for investigation of various aspects of non-nuclear submarine acquisition (i.e. projected impact on force-levels, surveys of applicable U.S. and foreign technology and study of possible non-diesel propulsion systems).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Nuclear Electronic Power Plants (H);; 0603541N

Radiological Control; X-5-04; 0603542N

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personnel protection from exposure to intrinsic radiation from nuclear weapon systems and to develop better instruments for measurement and prevention of exposure to radiation. RDT&E funds to improve

Radiological Controls. Provides for improvement to nuclear weapons intrinsic radiation (gamma and neutron) shielding calculations, mixed field (neutron and gamma) dosimetry and in neutron measurement. The objective is to develop less costly and more effective integral shielding for better personnel protection and safety. Improvements in personnel dosimetry and neutron measurement is also a major emphasis (replaces work performed in

Radiac Development. Develops new highly reliable, more easily calibrated, easy to care and maintain, light weight and modern radiac instruments in order to improve the effectiveness of radiation safety, to make instruments simpler to use, and to reduce life cycle support costs. The ultimate goal is to replace old, bulky, costly to repair, unreliable and obsolete instrumentation with multifunction radiac equipment that can be automatically calibrated at greatly reduced cost. Radiac equipment is provided for support of all Navy Radiological Control Programs afloat and ashore (replaces work performed in 0605862N).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603543N Carrier Missions Study;X-95-1;;
0603549N LINK CEDAR;X-4-08; Details are of a higher classification. For further information contact Op-090J, X56755.
Excludes manpower and related costs.
0603550N LINK DOGWOOD;X-4-08; Details are of a higher classification. For further information contact On-090.1 x56755
Excludes manpower and associated costs.
0603551N LINK SAKI;X-9-05; Details of this program are of a higher classification and of limited access. For further information, contact the Office of the Chief of Naval Operations (0P-08J).

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Significant subsystem improvements for both operational and developmental surface ship acoustic sensors. Near-term emphasis will be directed toward the critical performance areas of rapid localization of passively acquired targets and automatic detection and classification of threat submarines. A conformed array which will

Surface ASW;X-93-4;;

Includes RDI&E funds to develop:

0603553N

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of SQS-53 Sonars and a low frequency active adjunct to the SQR-19 merit of figure significantly increase the fi TACTAS are also being developed.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0603554N SS()N;X-78-014; Includes support for preliminary design studies of a high performance, cost effective, although not necessarily smaller SSBN to complement TRIDENT.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603555N Sea Control and Littoral Warfare Technology Demonstration;X-94-3;;
Includes RDT&E funds for demonstration of advanced technologies with potential application to mine/countermine warfare, shallow-water antisubmarine warfare, and semiautonomous undersea vehicles. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Array, Aperture Wide the RAPLOC Submarine Hull Array Development - Adv Dev; X-4-08, of Includes RDT&E resources for advanced development Installation and evaluation in an SSN 688 Class ship. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for advanced development projects to support noncombat system improvements to nuclear attack submarines, which will result in improved operational performance and reliability in carrying out submerged Advanced Submarine System Development; X-7-09; 0603561N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. O603562N Submarine Tactical Warfare Systems;X-93-4;; Includes RDT&E funds for the Submarine Arctic Warfare Development Program and the Advanced Submarine Support Equipment Program. The overall goal of the program is to improve submarine operational effectiveness through the development of advanced Research and Development (R&D) and Electronic Support Measures (ESM) technologies. The Submarine Tactical Warfare Systems program responds to the continuing threat of SSBN activity in the Arctic region through the development of advanced submarine Research and Development (R&D) technology to provide improved operational capability in that region. Efforts include assessment of combat system effectiveness, development of

This program also provides the framework for various R&D programs to conduct Test and Evaluation in the Arctic region. The goal of the ASSEP is to increase submarine operational effectiveness through improvements in threat warning, over the horizon targeting, and expanded tactical reconnaissance. Improvements in ESM technology are of vital importance to counter the increasingly dense and sophisticated electromagnetic environment caused by the Arctic specific improvements for existing system and development of class specific Arctic operational guidelines proliferation of complex communications, navigation, and radar equipment provided to potential adversaries

The specific 0603563N Ship Concept Advanced Design;X-93-2;; This PE finances concept design studies required to initiate new shipbuilding acquisition programs, development activities support milestone zero acquisition efforts.

funds for the development of preliminary and contract designs on new ships. This program directly Ship Preliminary Design & Feasibility Studies, X-93-2;; supports the Navy shipbuilding program. Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603565N Surface Ship Navigation System;X-4-08; Includes RDT&E funds to develop a self-contained, worldwide dual inertial navigation system for surface combatants. This system will enhance Battle Group operations, support long-range sea-launched missile systems, over-the-horizon targeting, and other tactical missions Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development of air cushion vehicle amphibious assault landing craft with 60-ton nominal payload. Craft speeds are to be 50 knots or greater. Amphibious Assault Craft;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603567N Hydrofoil Craft (H);; Includes RDT&E funds to provide for the advanced development of hydrofoil technology.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

0603568N Combat Systems Architecture; X-78-014;

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Includes RDT&E funding required to support the development of a standardized Combat Systems Architecture (CSA) for effort which will result in a set of architectural future surface ships. The CSA is a concept formulation effort which will result guidelines and standards which will be applied to the develoment of future ship systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603569N Attack Submarine Development; X-79-001; Includes resources to support studies of and preliminary designs for near term new attack submarines

Resources to conduct advanced mission and concept studies for advanced technology attack submarines to be built in the period 10 to 15 years from now. Resources to study and evaluate submarine design and construction methods, procedures, technology and documentation leading to reductions in submarine acquisition costs, and for development of improvements to the SSN

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This element is directed toward the design, development and testing of new and improved reactor components and systems for use in naval nuclear propulsion plants. A growing amount of research and development effort will be directed toward work common to several types of reactor plant components and systems. Work under this new program directed toward work common to several types of reactor plant components and systems. Work under this new program in involve efforts in the pump, valve, instrumentation and control and heat transfer element would initially involve efforts in the pump, valve, equipment areas which have been previously planned for and approved. It is expected that in the future, other areas requiring additional research and development efforts will be identified and pursued within this element.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603571N

Includes development of shipboard and waterside security systems to protect ships and pier facilities from unauthorized access, underwater, surface, and air attacks. Necessary development is included to provide locking devices, barriers, sensors, and blast deflection walls for secure structures and enclaves. Physical Security; X-5-12;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603572N Navy Dual Use Technology Program; X-94-4;; program stimulates the creation of new, cost effective technologies to respond to future Navy requirements;

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and encourages the use of lower-cost nse; economic practical into

helps translate new military technology commercial technology in Navy applications.

Develops an economical, reponsive high powered electric drive system for ship propulsion which incorporates recent size and weight reduction advances in electric machinery. Advanced Surface Machinery Systems; X-92-5;; 0603573N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

Research is available in the Office of Naval information classification. Further Special Test Systems (H);X-80-005; is of higher classification. Furt 0603575N program CONR-100G

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

is of higher classification. Further information is available in the Office of Naval Research (Code CHALK EAGLE; X-1-004; 0603576N program

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

Includes RDT&E funds to develop a shipboard compatible laser fire control system for major AAW combatants. This element will take advantage of laser weapon and fire control applications currently being investigated in various Shipboard Laser Weapon; X-7-09; 06.02 elements. 0603577N element

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603578N A4W/A1G Nuclear Propulsion Plant;; Includes RDT&E funds for development of two reactor nuclear propulsion plants for surface warships. These advanced plants will provide for increased performance, endurance, reliablility, and maintainability, and are being installed in NIMITZ class aircraft carriers.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program. Excludes civilian and military

D2W Nuclear Propulsion Reactor;; 0603579N

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RDIME funds for development of an advanced nuclear propulsion reactor for destroyer-type warships. This reactor will provide for increased performance, endurance, reliability, and maintainability

civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

propulsion plant that will provide Includes RDT&E funds for development of an advanced submarine nuclear propuls substantially higher performance than any submarine plant now in use or being designed. Advanced Design Submarine Nuclear Propulsion;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

0603582N Combat System Integration;; Includes RDT&E funds to support the integration of combat systems from sensors through command control to weapons

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

0603583N Joint Sonar Development (H);X-93-4;; Includes RDT&E funds to participate in joint cooperative programs with allied nations to acquire performance and technical design information for potential application to future multi-mode sonar system development.

Current efforts involve:

A joint program with the United Kingdom to evaluate a long-range active and passive planar array sonar system. Specifically, this effort will determine the ability of such a sonar to reliably achieve submarine detections be the bottom-bounce acoustic transmission path under high ship's speed and high sea state conditions.

A joint program with the French to evaluate a deep-towed Reliable Acoustic Path (RAP) sonar. Specifically, this effort validates the acoustic performance of such a system and assess the ability to overcome the technical difficulties involved with operating the sonar at the extreme depths associated with RAP propagation.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603584N Over-the-Horizon (OTH) Technology (H);; Includes RDT&E funds to evaluate the feasibility of OTH techniques for Fleet Air Defense (FAD) by evaluating actual technical performance of shore-based and ship-based equipment. If successful, will demonstrate operational capability for tactical warning of aircraft threat to naval units operating under Quiet Task Force Concept.

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate Management and Support elements in this program.

for modern surface ships that will allow system Shipboard Automation Development (H);X-80-004; funds to develop an improved ship control Includes RDT&E funds to develop an improved ship c centralization of ship control functions into one console. 0603585N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Naval Inshore Warfare Craft (H); β funds to provide for the development of improved generic craft types to perform Naval inshore warfare missions, Includes RDT&E 0603586N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

(HEL) subsystem/components to 0603587N Test Bed Development and Demonstration (H);X-93-4;; Includes RDT&E funds to support advanced development of High Energy Laser (HEL) subsystem/components demonstrate potential HEL effectiveness as a weapon and to obtain data on subsytem performance and operability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for the advanced development of countermeasures concepts identified by the SSBN Security Program. The SSBN Security Program will identify potential technologies which could affect the deterrent effectiveness of the SSBN force and develop countermeasures requirements to prevent the erosion of the covert mobility of the SSBN force. The range of capabilities desired should span the full spectrum of systems that will improve SSBN survivability. The systems developed will be selected using a systems engineering approach to ensure coordinated, synergistic and compatible capabilities. They will be organic to the SSBN and/or separate from the ship. All should be compatible with SSBN 616/641/726 classes, as well as address any new design SSBN.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

Includes RDT&E funds for design and development of a new major surface combatant ship (DDG-51 class). Included are ship design, combat system/radar system design and development. Programmed to replace cruisers and destroyers which will retire over the next 20 years. DDGX;X-1-002; 0603589N

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate Management and Support elements in this program.

Joint Advanced Systems; X-4-04; is of a higher classification. Further information is available in the Office of the Chief of Naval Operations (OP-980). program

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603592N SEA STAR;X-5-07; Includes RDT&E funds for advanced development of a sensor for anti-submarine warfare. 0603592N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for advanced development of naval mines and mine supportive systems to provide high volume mine delivery systems for cargo aircraft capable of rear door loading, surface ships, and a mine-laying belt for submarines; provide minefield protective devices which will enhance and prolong useful minefield life expectancy, extend applicability of current mine inventory; and reduce overall mining costs by destroying, damaging, and/or otherwise deterring enemy mine countermeasures forces; provide an underwater communications system that will remotely "arm" and "scuttie" naval sea mines; provide an intermediate water depth mine with an expanded damage radius against submarines and surface ships which can be delivered by submarines, surface ships, and aircraft; and provide new mine-fields planning techniques, new mine target data information, for incorporation of new United States and foreign mine data into the actuation mine simulator and a new passive mine-firing mechanism. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

program is of a higher classification. Further information is available in the Office of the Chief of Naval CHALK PINE; X-6-03; Operations (Op-980). 0603602N

0603604N Advanced CW Weapon (H);;

Includes RDT&E funding for development of various items of air-delivered, conventional ordnance (cluster weapons, Advanced Conventional Ordnance (H); X-80-004; guns, warhead, etc.). 0603605N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

Includes RDT&E funds for the advanced development of all Marine Corps ordnance items and combat vehicles. Advanced Marine Corps Weapons Systems (H);X-80-004;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

Program includes RDT&E funds for development of explosives to meet requirements of OR #S0363-SL, including explosives that will not detonate in munitions exposed to fires, that will survive hard target penetration, will not mass detonate when exposed to enemy threats, can be used in severe military environments, and can be used in special effects warheads to deliver up to 75 percent more destructive energy on targets. Testing shows available 6.2 explosives exhibit marked improvement over in-service explosives, but they cannot be economically loaded into minitions and are insufficienty characterized to be useful to munitions designers. Conventional Munitions; X-3-04;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes R&D funds to conduct research into possible future improvements to the MK-50 Torpedo to insure it retains an advantage over the submarine threat. The program is structured to determine the feasibility of weaponizing promising concepts, given a demonstrated capability to significantly improve baseline MK-50 torpedo lethality. Advanced Warhead Development (MK-50); X-93-4;; 0603610N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

surface Corps the Marine meet Includes RDT&E funds to design and develop assault vehicles that will memobility/assault requirements of amphibious operations in the post-1985 time frame. Marine Corps Assault Vehicles; X-79-011;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

of mine/countermine programs to include items Marine Corps Mine/Countermeasures Systems - Adv Dev;X-8-05; Includes funds for Marine Corps advanced development detection, mine clearing, lane proofing and lane marking. 0603612M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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RDT&E funds for Naval force electronic and communication survivability through the development and of electromagnetic effects protection technology. The primary emphasis is on development of protection electromagnetic pulse (EMP) effects and testing of "whole ship" to EMP threat level. This effort will coordination with other activities responsible for protection against own and enemy high power microwave, ideband radiation, other electromagnetic effects and the reduction of shipboard electromagnetic Electromagnetic Effects Protection Development; X-92-5;; ultra wideband radiation, Includes RDT&E 0603634N interference. include aqainst

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. PE 0603634N previously included funding to support the development of new theater nuclear weapons, the logistical support of existing theater nuclear weapons, the development of nuclear effects survivability technology and the testing of military equipment to these effects. In FY 1992, all funding with the exception of that for the development and testing of Electromagnetic Effects Protection Development was eliminated from the PE. The proposed new program element title better reflects the current focus of this program. 0603635M Marine Corps Ground Combat/Support System;X-7-09; Includes RDT&E funds for the advanced development of Marine Corps equipment and systems for the conduct of close combat and fire support and the provision of battlefield mobility.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development and demonstration of systems for stand-off mine detection capabilities for application in very shallow water, surf zone and ashore; mine neutralization; chemical/biological defense capabilities for Marine personnel and material; advanced infantry and vehicle mounted weapon systems; and application of computer technology to battlefield electronic support sytstems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Marine Corps Advanced Technology Demonstration (ATD);X-0-08; 0603640M

Includes RDT&E funds to provide for advanced development of a total fire control system weighing less than 2500 pounds which will provide small craft with a complete air and surface capability. Hardware development includes monopulse tracking radar, automatic electro-optical tracker, pedestal, digital computer, and displays. Fire Control System (H);; 0603652N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603653N Gun Systems (H);;

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RDT&E funds to provide lightweight guns utilizing new technology to achieve improved accuracy, increased range, and improved reliability and maintainability. Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603654N Joint Service Explosive Ordnance Development;; Includes RDT&E funds to provide for the development of special equipment and tools needed to perform the hazardous mission of rendering safe explosive ordnance.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop a high firepower, dual purpose, major caliber gun weapon system for combatant ships in the post-1980 time frame. The total effort includes the gun, ammunition, and fire control equipment. This advanced system will provide gun ranges to 30 miles against surface targets and 20K yards against air targets at Advanced Naval Gun Systems (H);; 0603655N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDTEE funds for the development of an Advanced Minor Caliber Gun System (AMCGS) to be employed primarily in an anti-surface role with secondary role in anti-surface and tertiary role in anti-shore warfare. The proposed system will consist of a stabilized, deck-mounted minor caliber automatic gun, suitable for local operations with remote fixing capabilities and variable fixing rates. The AMCGS will have radar and/or electro-optical remote control options as well as battery backup power system. Advanced Minor Caliber Gun; X-8-05;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDTEE funds to provide a continuing program for entering new gun system technology into advanced development and will examine initially an extremely lightweight, automatic gun (80 to 200mm) for use by surface combatants. The Lightweight Intermediate Calibre Gun (LICG) will specifically exploit foreign and domestic specific goals include minimizing gun system weight and physical size to permit installation on the next generation of light displacement surface combatant craft as the primary surface strike weapon. The system would have applicability for intermediate and smaller size combatants. Gun System Development Program (GSDP) (H);X-78-003; 0603657N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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Uncludes RDT&E funds for the development of a system to allow a battle force to employ all Anti-Air Warfare (AAW) assets so that the depth of fire against all targets is significantly increased. This will be accomplished by employing a common fire control quality threat data base within the force. To implement this capability, two unique prototype systems, developed under the BGAAMC program (PE 0603382N) will be integrated into Surface AAW combat systems modifications will allow a surface-to-air missile on target even if the unit is unable to detect the target.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603659N Naval Surface Fire Support (NSFS);X-92-5;; Includes RDT&E funding to develop an improved NSFS capability. The NSFS system is capable of achieving a mission kill against a variety of targets that include hard, mobile or point targets and dispersed soft targets at over-the-horizon ranges.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.. NSFS has been transferred from PE 0604602N (Naval Gunnery Improvement).

MK 48 ADCAP - Adv Dev;; 0603691N

Contains RDT&E resources for advanced development of the Advanced Capabilities (ADCAP) modifications to the MK

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Human Factors Engineering; X-5-12; 0603701N

Includes RDT&E funds to develop advanced and improved human factors and human factors engineering technologies for implementation in the design development and operational life cycles of Navy weapons systems, equipment, and facilities. Goals are to assure a good fit between the operator, the equipment, and the mission. Because of this work, hardware systems will operate more rapidly, with few human-induced errors, and with greater safety and maintainability. These human factors will enhance fleet performance. The current objectives of this program are to:

(1) improve crew and work station design and evaluation methods to reduce errors and increase effectiveness of operations; (2) establish target acquisition and weapon systems standards for displays people can understand; (3) develop human performance assessment techniques for air combat maneuvering to increase the number of enemy planes shot down; (4) provide initial human factors support for new systems, and (5) improve the integration between ships and their crews.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Ocean Engineering Systems Development;; 0603702N

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from distressed submarines, to conduct shallow and deep ocean salvage operations, and to improve life support and Includes RDT&E funds to assist in providing the Navy with the capabilities necessary to rescue surviving personnel work systems for shallow water nonsaturated divers.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Mobile Anti-Submarine Warfare Targets (H);; 0603703N

funds directed towards improving Navy's capability to more rapidly, accurately, and economically collect oceanographic environmental data to support modern weapons systems. ASW Oceanography; X-7-09; Includes RDI&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds for a program to improve logistics support of the fleet. Projects include improved aircraft advanced medical developments, underway replenishment, nuclear power ashore, logistics management information, and manpower management information systems Advanced Logistics;; Includes RDT&E rearming rates, 0603705N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for advanced development of improved medical equipment, and systems Medical Development;; 0603706N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0603707N

Includes RDT&E funds to develop methods and technologies that reduce manpower costs and improve performance through advanced systems for testing, classifying, training, and assigning Navy personnel; and that increase wepons system effectiveness through integration of human factors. Demonstrates technologies for manpower requirements forecasting and personnel management systems. Develops advanced human factors engineering forecasting and personnel management systems. Develops advanced human factors engineering for implementation in the design, development, and operation of Navy weapons systems, equipment, and Provides for improved training technology, and for hardware to demonstrate the feasibility and cost Manpower, Personnel and Training Adv Tech Dev; X-92-3; effectiveness of new technologies in simulation and training devices. technologies

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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Includes RDT&E funds to develop common Detection/Classification (D/C) capabilities for use by surveillance, air, surface, and subsurface platforms in the passive detection and classification of submarines. This multiplatform effort will be based on techniques evolving from various independent but related research and development programs. The capabilities to be developed will allow the classification of target submarines based on their noise emissions and will have application in the Sound Surveillance System (SOSUS) as well as in P3, S3, SSN, and surface tactical and surveillance towed array platforms. Cost savings will accrue by the development of equipment/techniques with common applicability to a variety of passive detection systems. D/C will provide improvements in threat submarine detection sensitivity and classification accuracy and rapidity. ASW Signal Processing; X-93-4;; 0603708N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0603709N Advanced Marine Biological System; X-93-4;; Includes RDT&E funds used to demonstrate the feasibility and develop systems using marine mammals in naval operations. Two MCM systems, a Swimmer Detection system and an Object Recovery System have been developed and are successfully deployed

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E funds for advanced development of techniques to improve the effectiveness of people assigned to weapon, sensor and other man-machine systems. The work will have a special impact on the number and of manpower required, the training needed, and physical and mental standards of personnel. Man-machine for manpower and personnel activities are included. An eventual impact will be made on man-machine system Man-Machine Technology; X-1-011; Includes RDT&E funds for 0603710N current systems

civilian and military personnel and their related costs and military construction costs which are in appropriate management and support elements in this program. included Excludes

Includes RDTEE funds to provide for the specification, development, prototyping, and testing of portable automatic data collection and reconstruction hardware and software Equipment developed will be usable onboard ships, aircraft, and submarines to automatically record specificed data elements required for the evaluation of the tactical employment of the particular platform. Development and utilization of these equipments and software packages will reduce the requirement for manpower to manually record and process the data in preparation for Fleet Tactical Development; X-94-3;; post-exercise analysis. 0603711N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603712N Environmental Quality and Logistics Advanced Technology; X-94-3;;

environmental requirements and to maintain logistics advances supporting weapon systems readiness and sustainability goals (e.g., reduced manpower and support costs). These funds will allow technologies developed in the 6.2 environmental quality program and projects with potential for generic applications across weapon systems to transition from concept technology to prototype test and demonstration. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and programs to assess and demonstrate technologies to meet coordinated provide support elements in this program. RDT&E funds which

Includes RDT&E funds to provide Navy with the medical and engineering technology necessary to permit safe, manned and unmanned, deep ocean, operational capabilities. Ocean Engineering Technology Development ;; 0603713N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the assessment of nuclear vulnerability of Navy systems (other than Fleet Ballistic Missile Systems), including shipboard systems, aircraft systems, and fleet communications systems. Nuclear Vulnerability/Survivability (H);X-80-004;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

603715N Electronic Intercept System (H);;

Includes RDT&E funds to commence a program with the objective to increase the survivability of U.S. Navy systems against the imminent Soviet laser weapon threat. The program will provide the necessary data base from which to determine the more promising systems hardening techniques, provide vulnerability assessments on United States systems, and advise system program managers on their system's vulnerability, and will make specific recommendations for implementation of hardening techniques. The initial program is aimed at hardening electro-optical sensors on air-launched missiles and airborne surveillance systems against antisensor laser weapons, and hardening attack aircraft and air-to-surface missiles against high energy laser weapons. Details and thrust of the outyear efforts remain to be quantified. Laser Countermeasures and Counter-Countermeasures (H);X-1-007; 0603716N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603717N Command and Control Systems;;

Includes civilian U.S. direct hire manpower and RDT&E funds to develop a capability for automated processing, integration, correlation, and display of ocean surveillance information from all available sources concerning activities on, over, or under the world's oceans, and for dissemination of this information to naval commanders.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Biological/Chemical Protection (H);;

Includes Navy development portion of deployable facilities and equipment in support of (and an element of) DOD's Master Plan for a Container Support Distribution System. The development will provide an integrated and balanced cargo throughput system for discharging nonselfsustaining containerships and other ships where deep water ports with container handling equipment are not available, and in support of Amphibious Objective Area (AOA) and Advance Base Operations. Development of cranes and quick mounts on merchant or Navy hulls without peacetime alterations will be pursued. Motion control devices, like powered taglines/spreaders, sling, as well as all supporting and vital functions such as moorings in rough weather and deployable breakwaters, are included. Additionally, a variety of pontoon-type modular components to upgrade current ship-to-shore floating causeway capability into an improved, low-cost system for assault and resupply utilizing pallets, containers, and barges is provided for. This project provides for integration of modular components into an all-purpose, ship-to-shore system including utilization of assets under other programs. This development effort was originally provided for under PE 0603705N, Logistics, but is now being established as an independent element. Container Off-Loading and Transfer System (COTS);; 0603719N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603720N Education and Training;; Includes RDT&E funds to provide for advanced development of improved education and training technology.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603721N Environmental Protection; Includes RDT&E funds for the development of systems to reduce or eliminate environmental pollution from naval ships and installations. Specifically includes, but is not limited to, funds for development of oil/water separators, oil cleanup apparatus (booms, etc.), sewage treatment devices, compactors, incinerators, and ordnance reclamation plants. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603722N Naval Special Warfare,X-7-09; Includes RDT&E funds to provide for the advanced development of Naval Special Warfare Systems which include the development of SEAL weapons, ordnance, and related equipment such as delivery/recovery systems for Navy combat swimmers. Naval Special Warfare Combatant craft are also developed under this PE.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603723N ASW Force Command and Control System (H);X-78-003; es RDT&E funds for the development of integrated, near real-time command and control capabilities for the Commanders-In-Chief, and ASW Force Commanders and Subordinates responsive to both tactical and strategic 0603723N Includes RDT&E considerations Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDTGE funds directed toward realizing alternative energy sources in light of decreasing petroleum fuel availability, e.g., testing of liquid fuel derived from coal; develop kilowatt level power source capable of unattended operation continuously for several years without dependence on the atmosphere or fuel replenishment and capable of operation in remote locations and/or in difficult environments such as deep underwater or in polar regions; and seaborne (movable) nuclear electric power plant. Navy Energy Program;; 0603724N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop facilities and equipment subsystems, components, materials, and procedures essential to improvement in the effectiveness and economy of Naval Construction Forces(NCF), the Military Construction Program (MILCON), and Operation and Maintenance (0&M) of facilities. Facilities Improvement;; 0603725N

0603726N Merchant Ship Naval Augmentation Program; X-2-008; Includes funds for development of means of rapidly providing capabilities in merchant ships to enable them to augment naval underway replenishment vessels in time of war.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Navy Technical Information Presentation System;X-78-002; funds for advanced development of improved methods of presenting technical information for fleet maintenance, operations, and training Includes RDT&E 0603727N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Manufacturing Technology; X-78-002; 0603728N

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to private industry. When successfully completed, each project will result in proven feasibility prototype equipment) of a new or improved method of manufacturing. Subsequent purchase and on of operational production equipment based on the results of these projects will be procurement RDT&E funds to provide for the fabrication, test, and evaluation of developmental prototype production tooling, and processes to be used for the manufacture of naval material. Projects are undertaken where the associated economic risk is beyond that each project will result in proven feasibility funded. All projects for which funds are requested are supported by economic analysis which indicate their effectiveness, and are general purpose in nature, i.e., not dedicated to a specific weapon system. is identified and where military manufacturing requirement (Typically prototype demonstration of acceptable equipment,

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the advanced development of Marine Corps equipment needed for the supply, maintenance, engineer, motor transport, and service support of operating forces. Marine Corps Combat Services Support; X-78-014; 0603729M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0603730M Marine Corps Intelligence/Electronics Warfare Systems; X-78-014; Includes RDT&E funds for the advanced development of Marine Corps intelligence and electronics warfare equipment and systems required for the support of operating forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

for the advanced development of all Marine Corps C3 equipment and systems required for the Marine Corps Command/Control/Communications Systems; X-78-014; conduct and support of combat operations. funds RDT&E 0603731M Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

funds for the advanced development of systems and equipments to improve the manpower and training Marine Corps Advanced Manpower/Training Systems; X-78-014; Includes RDT&E funds for the advanc readiness of the Fleet Marine Forces. 0603732M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Simulation and Training Devices; X-5-12;

0603733N

of the advanced development of hardware to demonstrate feasibility and cost as advantages to be gained from the application of new technologies to simulation based instruction. for funds RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included

0603734N CHALK CORAL, x-7-07, This program is of a higher classification; for further information contact CNO (OP-090). in appropriate management and support elements in this program.

0603735N WWMCCS Architecture Support,X-7-09, Includes RDT&E resources in support of the DOD World-Wide Military Command and Control System (WWMCCS) architecture activity, and internal (departmental) studies related to the overall DOD effort. Specifically includes studies and analyses dealing with WWMCCS architecture; systems engineering for broad command and control systems; and WWMCCS tactical command and control interface. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603736N Strike Warfare Technology; x-1-004; This program is of a higher classification. For further information contact CNO (Op-090)

Details are of a higher classification. For further information contact OP-090J, x56755 LINK HAZEL; X-2-003; 0603737N

0603738N LINK WILLOW;X-4-08; Details are of a higher classification. For further information, contact Op-980C.

Excludes manpower and related costs.

0603739N Navy Logistic Productivity,X-4-08, Includes development and evaluation of incentive systems for improving the productivity of civilian and military personnel. Identifies barriers to increased productivity and evaluates the effect of removing them. Develops techniques for easing the introduction of new technology to the work place. Identifies and evaluates methods for

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements in this program.

0603740N LINK LAUREL; X-5-04;

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For further information, contact Op-980C Details are of a higher classification.

Includes RDT&E funding for technology demonstration and development of engineering and operational concepts for a satellite laser communications system which can deliver timely messages to submerged submarines with few or no constraints upon their operation. Satellite Laser Communications (H); X-91-2; 0603741N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

10603742N Advanced Electronic Devices Development;; Includes RDT&E funds for development of key advanced electronic components such that viable technical options can be made available to system developers. Systems for surveillance, electronic warfare, weapons guidance, etc., have fallen behind schedules, had cost increases, and have failed reliability goals due to the immaturity of electronic only device feasibility, typically on only one or two laboratory prototypes. This program is aimed at carrying out the reliability and standardization work vital to permit transition of electron devices into an item acceptable to devices. The best known examples have been in the airborne radar and electronic countermeasures areas. The basic problem which this program seeks to solve is the fact that the 6.2 exploratory developments programs establish small reliable devices for missile guidance, remote piloted vehicles, submarine night periscopes; Traveling Tubes - for electronic countermeasures; and Fiber Optic Cables - reduced cost, weight and vulnerability for Some examples of planned programs are Charge Coupled Devices - for solid state television. airborne, surface and undersea applications. system designers.

in appropriate management and support elements in this program application to providing ocean surveillance information to tactical and strategic commanders. Excludes civilian and military manpower and their related costs and military construction costs which are included

ARIADNE is a joint Navy/ARPA long-term, rapidly deployable adjunct to the undersea surveillance system.

Excludes manpower and related costs.

ARIADNE; X-4-08;

0603743N

For further information, contact Op-980C Details are of a higher classification. LINK SPRUCE; X-5-04; 0603744N

For further information, contact Op-980C. Details are of a higher classification. RETRACT OAK; X-5-04; 0603745N

0603746N RETRACT MAPLE; X-5-04;

For further information, contact Op-980C Details are of a higher classification.

Includes RDT&E funds to provide for development of a laser radiation weapon system which will have the capabilities of depositing amounts of thermal energy on targets, become increasingly more lethal as range decreases, and can engage multiple targets in rapid sequence. The utilization of this weapon system as an antiship missile defense weapon is an optimum application. A strong technological base has been developed and will continue to be upgraded in order to improve the effectiveness of the initial ASMD system at-sea tests and provide a 0603747N Undersea Warfare Advanced Technology;X-94-3;; Includes RDT&E funds for an advanced technology demonstration of Broadband and active acoustic detection and classification techniques. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Excludes civilian and military manpower and their related costs and military construction costs which are included Details are of higher classification; for further information, contact CNO (Op-090J), X56755. Details are of higher classification; for further information, contact CNO (Op-090J), X56755. For futher information, contact Op-980C. For futher information, contact Op-980C in appropriate management and support elements in this program. to be upgraded in order to improve the eff second-generation laser with improved performance. High Energy Laser (H);X-1-007; CHALK POINSETTIA; X-7-07; Details are of a higher classification. 0603748N LINK PLUMERIA,X-7-09, Details are of a higher classification. Excludes manpower and related costs. RETRACT ELM; X-7-07; Excludes manpower and related costs. CHALK WEED; X-7-09; 0603752N 0603754N 0603751N

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further information, contact the Office of the Chief of Naval

For

Ship Self Defense; X-92-3;; a higher classification.

Details are of a Operations (OP-08J).

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Includes RDTGE funds for Warfare Systems Architecture and Engineering (WSA&E) which provides the fundamental models baseline data, and framework to assess the total Navy force warfighting capabilities for the Defense Programming Guidance scenarios across a complete spectrum of potential conflicts. It provides Top Level Warfare Requirements (TLWRs) as categorical standards for warfare appraisals and Operational Effectiveness Analysis (COEA) studies. It provides standard scenarios for both joint and naval multi-warfare assessments and provides correlated standard forces, warfare architecture and engineering and Navy/joint requirements data bases used to evaluate the present and future warfare effectiveness of naval forces. Output from the interrelated standards provided by WSA&E yield consistency in rational decision making processes for the Navy and joint service programs including force architecture options, operational effectiveness options among alternative weapon systems, prioritization of warfighting requirements, assessment of risks from down sizing, altering force structure, or Warfare Systems Architecture and Engineering; X-92-5;; programmatic delays and evaluation of new proposals. 0603763N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

program is of a higher classification. Further information is available in the Office of the Chief of Naval LINK EVERGREEN; X-6-03; Operations (Op-980). Other Marine Corps Development (H);X-80-004; funds for all Marine Corps advanced development efforts except those related to weaponry, combat vehicles, and data systems Includes RDT&E 0603765M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for advanced development related to Marine Corps data systems. Efforts will be directed toward tactical command and control systems and related subsystems. Marine Corps Data Systems (H); X-80-004; 0603766M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds research on innovative concepts and methods of enhancing conventional defense capabilities, as well as research on innovative concepts and methods of enhancing conventional defense technology base. Involves work in five thrust areas: (1) Smart Weapons, to include advanced sensor development and automatic target recognition; (2) Surveillance and BM/C3 Technologies, relevant to land, sea, and air warfare; (3) Anti-Tactical Missile Technologies, including electromagnetic launchers and projectiles; (4) Armor/Anti-Armor Technologies, such as

and high-performance kinetic energy penetrators; and (5) High Power Microwaves, effects system component development concepts and test

Excludes military and civilian manpower and their related costs.

Includes research and development by the Navy of technologies used in manufacturing processes. Industrial Preparedness Manufacturing Technology; X-95-1; 0603771N

Includes RDT&E funds to develop tactical towed array sonars to provide ASW-capable surface ships with a long-range passive detection, classification, and tracking capability against current and future threat submarines. Such sonars provide significant performance improvements with respect to hull-mounted sensors by virtue of their ability to use wider acoustic apertures and to be positioned remotely from tow-platform noise. The system now in development has been designated the AN/SQR-19. The Tactical Towed Array Sonar development effort will transition Tactical Towed Array Sonar (H);X-1-007; to PE 0604713N effective in FY 1978. 0603780N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the conduct of technology demonstration to reduce the outyear acquisition risks using Light Detection and Ranging (LIDAR) for mine detection and classification in a maritime environment. Detection of surf zone and deep water mines will be considered with most of the emphasis placed on surf zone mine detection due to greater technical difficulty. ;X-91-2;; Shallow Water MCM Demos 0603782N

Excludes military and civilian manpower authorizations and related costs and military construction costs which are included in appropriate management and support elements in this program.

0603783N Integrated Platform Communications Development (H);X-91-2; By direction of Congress in the Fiscal Year 1987 budget, RDT&E funds for three projects previously residing in different program elements are consolidated herein. The three projects involved are:

Communications Area Network (ICS/SCAN) which develops a Communications Systems/Shipboard generic shipboard exterior communication architecture. Integrated

X0739 - develops an improved airborne communications suit for the TACAMO aircraft including integration of the EHF MILSTAR engineering development, develop a very low frequency (VLF) solid state power amplifier and a dual MILSTAR engineering development, develop a very low fi trailing wire antenna as a joint program with the Air Force. S1411 - Attack Submarine Integrated Communication Systems (SSN ICS) will provide attack submarines with communication systems designed to: (a) enhance data throughput, (b) copy tactical data networks such as TADIXS (tactical data information exchange system), (c) be interoperable with other U. S. and allied military networks, and (d) improve reliability and availability.

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and military manpower and their related costs which are included in the appropriate management and support elements in this program. civilian Excludes

for the development of future fixed and mobile, deployable ASW surveillance systems to surveillance capability against submarines in all modes of operation and under all Includes RDT&E funds for the development of future fixed and mobile, deployable improve the undersea surveillance capability against submarines in all modes Fixed Distributed System - Adv; X-93-4;; environmental conditions. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Acoustic Modeling projects. Program provides modeling and in-situ assessment of oceanograph/atmospheric conditions in harsh environments; C4I system embedded tactical decision aid software which helps to optimize employment of mine/counter-mine, ASW, and surveillance systems within those environments; modeling, simulation, and assessments in support of the design of sensors and weapons to be employed in littoral regions. Includes RDT&E funds to improve combat system performance in environmentally complex and variable areas. Consists of Sensor Performance Prediction (SPP), Advanced Environmental Acoustic Support (AEAS), and Advanced Underwater Acoustic Modeling projects. Program provides modeling and in-situ assessment of oceanograph/atmospheric Combat Systems Oceanographic Performance Assessment; X-93-3;; 0603785N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

development of electro-optic collection sensors and electro-optic measurement sites which operate in the Ultra Violet (UV) visual, and infrared portions of the electro-magnetic spectrum, and the development of electro-optic funds to provide for the advanced development of airborne electro-optic systems. Included is the countermeasures and techniques to degrade enemy electro-optic systems. Airborne Electro-Magnetic Optical Systems; X-80-006; Includes RDI&E 0603786N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E costs specifically identified and measurable to special classified projects for which information on resources assigned will be provided only on a need-to-know basis to authorized personnel identified on a special access list. Special Processes; X-80-006; 0603787N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Moored Surveillance System; X-93-4;; funds for development of a highly flexible, quick reaction, air-deployable undersea surveillance Includes RDT&E 0603788N

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will employ fields for barriers of acoustic sensors to detect, classify, localize, and track threat submarines

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for development of an advanced, mobile, passive, acoustic linear array ocean basis undersea surveillance as an augment and adjunct to other undersea surveillance sensors/systems. Surveillance Towed Array Sensor System (H);X-93-4;;

Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriate management and support elements in this program.

Includes RDI&E funds specifically for NATO cooperative R&D Projects in accordance with the following: NATO Research and Development; X-6-03;

Each project must involve "joint participation by the United States and one or more other member nations of NATO under a Memorandum of Understanding (or other formal agreement)" to either "develop new conventional defense equipment and munitions; or modify existing military equipment to meet United States military requirements." Each project must enhance "the ongoing multinational effort to improve NATO'S conventional defense capabilities through the application of emerging technology."

of Defense or his designees, the Deputy Secretary of Defense or Under Secretary of Defense for Engineering will approve all proposed NATO Cooperative R&D Projects in advance of concluding any joint participation agreement. Secretary Research and The

Funds for the projects "may not be used to procure equipment or services from any foreign government, foreign research organization or other foreign entity," e.g., funds are to be used in U.S. only.

Excludes manpower authorizations and related costs and military construction costs.

0603791N Reliability and Maintainability Initiatives (H);X-78-003; Includes RDT&E funding supporting development of improved reliability and maintainability of systems and subsystems. Particular emphasis is placed on achieving life cycle cost savings by reducing O&M funding

requirements

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603792N Advanced Technology Transition;X-6-03; Includes RDT&E funds for Budget Activity 2 Advanced Technology Development, which provide a formal mechanism to foster and encourage transition of the most promising technological opportunities into development programs. The program is designed to identify and exploit emerging technologies, promote transition of maturing 6.2 efforts and

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The projects undertaken are feasibility demonstrations of no more than three years in duration of systems or subsystems with clear Navy need and with planned transition. risk. development system

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

0603793N ASW Sensors (Prototype) (H);X-80-004; Includes RDT&E funds to develop a sonar system for the Patrol Frigate (PF) destroyer.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the conduct of proof of design projects in three C3 areas: (1) Automated Integrated Communications System (AICS), the application of digital networking techniques to voice, data and video communications, (2) transition of C3 developmental software into ADA and (3) Multi-level Security (MLS), advanced development of a multi-level secure processing system allowing all operational personnel in command centers access to a single tactical picture. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Gun Weapon System Technology; X-0-08;

Includes RDTEE funds for the investigation and evaluation of concepts for the development of an Advanced Gun Weapon System (GWS) to meet requirements beyond the year 2000 in combatting the following: High speed maneuvering surface targets, small craft (cheap kill), precision firing in confined areas, support of OTH Amphibious assaults, and low flying air targets. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603797N Surface Electro-Magnetic Optical Systems (H);; Includes RDT&E funds to provide for advanced development of shipboard electro-optic systems for countering hostile electro-optic weapons, reduction of ship infrared signature, electro-optic intelligence gathering capability, and low light level navigation, reconnaissance, and station-keeping capability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603799N R&D Future Options;X-80-005; Includes R&D funds to be used for future developments or improvements.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Joint Advanced Strike Technology - Dem/Val; X-95-1; 0603800N

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joint program to develop a high-technology, low-cost multirole fighter aircraft for the Air and Marine Corps.

Classified Programs;;; 0603831N

counterdrug advanced development costs not associated with a counterdrug-unique PE and specifically identified and measurable against other active counterdrug programs. Counterdrug RDT&E Projects; X-94-2;; 0603889N Captures all

Includes advanced development efforts to translate technology into technical and operational prototypes suitable for field evaluations. Efforts include both non- systems and systems technology developments. May also be used for demand reduction development efforts. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

0604202N S-3A Aircraft (H);;

Includes RDT&E funds for engineering development of advanced avionics equipment for Navy/Marine Corps airplanes, e.g., integrated avionics test equipment and weapons delivery systems. Standard Avionics Development; X-7-09; 0604203N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Target Development (H);; 0604204N

Includes RDT&E funds for engineering development of drone targets required for support of operational systems. An automatic closed loop formation control system to fly two or more targets in a precise formation is currently under development Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604205N Laser Target Designator (H);; Includes RDT&E funds to provide for engineering development of the Laser Spot Tracker (LST) system which permits detection, acquisition, and attack of targets which have been designated with laser energy. LST will be compatible with laser equipment being developed by other services. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604206N Target Recognition and Acquisition Mode (TRAM) (H);;

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incorporates a FLIR and laser range designator and associated avionics to perform assigned mission of observation, sensor reconnaissance, tactical air coordination, target designating, and surface-to-surface fire adjustment, day and night. Previously funded under OSIP 30-75 as a nonrecurring cost effort but moved to RDT&E in accordance with OSD policy. This element is established to accommodate the move of funds from OSIP account. Night Observation Surveillance (NOS) System which Corps OV-10D the Marine develop ţ funds

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

incorporates a FLIR and laser range designator and associated avionics to perform assigned mission of presentation, sensor reconnaissance, tactical air coordination, target designating, and surface-to-surface fire adjustment, day and night. Previously funded under OSIP 30-75 as a nonrecurring cost effort but moved to RDT&E in accordance with OSD policy. This element is established to accommodate the move of funds from OSIP account. OV-10 Weapon System Upgrade; X-4-08; funds to develop the Marine Corps OV-10D Night Observation Surveillance (NOS) system which Includes RDI&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

ranges (air/surface/subsurface) to support dévelopment/operational testing and training in various modes of operation and environmental conditions. Further, to develop unique and specialized instrumentation for test and evaluation ranges and facilities to replace obsolete systems, improve efficiency of operation, and to provide Includes RDT&E funds for the development of range instrumentation systems and equipment on Navy test and training Range Instrumentation Systems Development (RISD);; needed capabilities to adequately test future weapons systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

O604209N Tactical Airborne Signals Exploitation System (TASES) (H),X-78-003;
The movement in FY 1977 of this devlopment program to the engineering phase consists of the installation and integration of an automated Electronic Support Measures (ESM) system and associated active sensors in an S-3 aircraft. A carrier-based TASES (Tactical Airborne Signals Exploitation System) is required by the Navy to support tactical strike operations and to enhance fleet tactical surveillance by the real time exploitation of enemy tactical comunications and radar activity. Program will culminate in 1074E and the preparation of a production system specification. Advanced development is being accomplished in PE 0603206N, W3338.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Resuce) systems to improve survival and retrieval and 0604210N Search and Rescue Systems (H);X-78-003; Includes RDT&E funds to develop combat SAR (Search ar capabilities for downed air crewmen in hostile environments.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

IFF System Development; X-7-09;

Includes RDT&E funds to provide for engineering development of an identification system (IFF) which maintains tri-Service equipment commonality in transponders and interrogators.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Other Helo Development; X-96-1;; 0604212N

to current systems for AH- 1 and CH/NH-53 funding for development support for improvements Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Helicopter Development; X-80-003; 0604213N

Includes RDT&E funds to redesign and improve current systems or major components and/or to design new systems and major components thereby increasing the effectiveness of the total aircraft. At the present time, the entire effort is to provide a night vision system to helicopters; this will permit a larger number of assault and combat support missions to be conducted at night and during periods of reduced visibility.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604214N AV-8B Aircraft - Eng Dev;X-7-09; Includes RDT&E funds for engineering development and testing of an improved, vectored thrust, VSTOL subsonic aircraft. Development will be based on the AV-8A aircraft concept using latest technology and aircraft design to achieve significant capability improvements. It will provide the replacement aircraft for all USMC light attack

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Standards Development; X-93-3;; 0604215N

Includes RDT&E funds to support the engineering development of ground support and advanced avionics equipment for Navy/Marine Corps aircraft ashore and afloat to address the proliferation of unique avionics equipment that increases with each new or modified aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriated management and support elements in this program

0604216N Multi-Mission Helicopter Upgrade Development; X-96-1;; Includes funding for development, integration and testing of weapon system improvements designed to enhance and upgrade the warfighting capability of SH-60 Helicopters; and development and test of the Airborne Low Frequency Sonar system for incorporation into the SH-60R Multi-Mission Helicopter.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

S-3 Weapon System Improvement;; 0604217N

The state of the s Includes RDT&E funds to expand existing antisubmarine warfare (ASW) avionics equipment capability to accommodate 1985-2000 submarine threat environment and to increase the ancillary communications, surveillance, warning, and

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604218N Air/Ocean Equipment Engineering;X-4-08; Includes RDT&E funds to modify existing Navy receiving and processing equipment to accept data from newly orbited environmental satellites; develop equipment to measure meteorological parameters affecting and improve existing equipment and adapt non-Navy developed equipment for the acquisition and display of environmental data and information. Applicable to all Navy ships, aircraft, and shore activities required to measure or display environmental data. electro-optic/electro-magnetic weapons systems;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Airborne ASW Developments;; 0604219N

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for engineering development and operational test and evaluation of airborne antisubmarine warfare systems. This element provides for the orderly transition of advanced development projects in the air ASW area. The projects embrace acoustic and nonacoustic sensors for the detection, classification, and localization of submarines, as well as aircraft electronics systems for ASW. funds

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

and engines to reduce aircraft vulnerability to threat weapons systems utilizing heat emitting sources for acquisition and targeting airframes to modifications Aircraft IR Signature Suppression;; to develop techniques and funds RDT&E 0604220N Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to modernize the P-3C (Non-Update III) Air ASW Weapons Platform. This integration program will take advantage of existing equipments to provide the sea control mission effectiveness to counter the threat P-3 Modernization Program; X-78-014; 0604221N

through the year 1995.

The program consists of four projects; 1149-AS, ESM Integration, which will provide threat spectrum capability; W1150-AS, Communications Integration, which will provide state-of-the-art communications capability; W1151-AS, Localization System Integration, which will provide integrated software/hardware equipments to accomplish the localization to attack task; and W1152-AS, ASP Modification, which will integrate the Proteus Signal Processor into the P-3C (Non-Update III) Weapon System.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

acquisition, visual target identification, and short-range weapons aiming and control system for Navy fighter and attack aircraft. Visual Target Acq., Identification, and Weapons Control Sys Dev $({\rm H})_{\,i\,i}$ funds to provide for engineering development of visual target Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

lncludes RDT&E funds to provide for the engineering development and testing of an adaptive self-protection system for USN and USMC tactical aircraft. Rapid changes and expansion in threat systems have outrun our capacity and make it economically unsound to modify and update Navy's currently installed system. The system being developed in this program element will utilize existing technology and componentry incorporated into a carrier-capable POD adaptive to a variety of USN/USMC tactical aircraft including the AV-8B/A, P-3C and S-3A. The adaptive PoDed system will be modular in design to accommodate various threats and localized scenarios; incorporate programmable

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to ensure countermeasure is tailored to threat encountered; and be capable of providing tactical aircraft not equipped with an integral self-protect system. Advanced development was accomplished in PE 0603206N and other DOD EW Programs. those stand-alone protection for multiple response modes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604225N Advanced Radar Warning System; X-1-007;

Includes RDT&E funds to provide for the engineering development and testing of an advanced airborne radar warning system for USN and USMC tactical aircraft. Expansion, changes, and improvement in threat systems necessitate a dedicated effort to the detection, warning and alerting of tactical aircrew for survival and self-protection and weapon control support. This development will also include power management of active self-protection systems; provision for EA-6B RWR System; and antiradiation missile support including detection and parameter set-on. Advanced development was accomplished in PE 0603206N, Airborne Electronic Warfare.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604226N Airborne Self-Protective Jammer; X-7-07;

Includes RDT&E funds to provide for the engineering development and testing of the next generation baseline EW self-protective jammer system for USN/USMC aircraft. Threat evolution and growth projected into the 1990s and beyond will have out-distanced our technical and economic capacity to modify and update existing systems or add interim tailored countermeasures equipment. The system being developed in this program element will incorporate the technology and concepts developed in PE 0603206N and other DoD EW developmental programs.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604227N HARPOON Modifications; X-1-011;

to develop improvements to the Navy's HARPOON anti-ship missile. These will include range extension, guidance and survivability improvements. funds Provides RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604228N SH-60 CV Variant;;

Includes RDT&E funds for the development, testing and evaluation of a replacement helicopter for the Navy's SH-3Hs which are nearing the end of their service life. The replacement helicopter will be a dipping sonar variant of the SH-60B. Its primary mission will be ASW protection for CVBGs in the inner zone with secondary missions including search and rescue, plane guard, and logistics support. The equipment included will draw heavily on existing systems with some upgrading and modifications. The specific configuration is yet to be defined.

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

[AE funds for development of a carrier helicopter to operate against submarines in the battle group (out to 50 nautical miles). This new helicopter is needed to replace the aging SH-3 which were Carrier Inner Zone ASW Helicopter; X-4-04; inner zone (out to 50 nautical miles). T. introduced into the fleet in the early sixties. Includes RDI&E 0604229N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development of command and control systems, surveillance sensors, fusion centers, technical data bases and environmental support. Developments within this program element will yield a common system that supports establishing/maintaining technical characteristics and performance data, collection of non-organic data ashore and afloat, developing an all-source tactical picture, and intelligence analysis. Warfare Support System; X-7-07;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604231N Tactical Command System;X-7-07; Includes RDT&E funds for the development of tactical displays, planning and resource allocation decision aids and mechanisms for the tactical control of forces. Developments within this program element use tactical information to assist the decision maker in formulating plans and making/disseminating decisions related to the employment of

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Message standards and communications management. Developments within this program element will support message, voice and data communications among platforms, sites and warfare systems; processing of incoming and outgoing messages into message standards and user specified formats; and data routing to the user. The program includes the coordinate development and acquisition of overall communications capability and the operation and management of communications to account for flexibility of operation, alternative transmission paths and technology Communication Support System (H);X-91-2; evolution Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Also excludes JIIDS (0205604N), SATCOM in appropriate management and support elements in this program. Also (0303109N), COMSEC (0303401N), EHF SATCOM (0604577N), and JINTACCS (0604779N).

0604233N AFX;X-93-3;;

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For further information, contact the Office of the Chief of Naval Operations (OP-984, x43629)

H-1 Upgrades; X-96-1;;

Includes funding for the development, test, and evaluation of a common 4-bladed rotor system and drive train for the AH-1W and UH-1W aircraft and an upgraded cockpit for the AH-1W. Design engineering and trade studies will focus on a new rotor system with semi- automatic fold and composite blades, a new performance matched transmission, a new 4- bladed tail rotor, a more effective elevator, upgraded landing gear, and pylon structural modifications. This program will maximize commonality between the two aircraft and provide needed improvements in crew and passenger safety, survivability, payload, power available, endurance, range, airspeed, maneuverability and supportability. The AH-1W cockpit upgrade will integrate communications, digital fire control, navigation and night targeting and create near mirror image stations. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

CH-46 Replacement; X-93-2;; 0604251N

Aircraft Propulsion (H);; 0604252N

Includes RDT&E funds to develop a capability to tactically exploit electronic emissions from hostile forces. The Navy has a requirement for an Electronic Warfare Support Measures (ESM) system, preferably in or on a carrier-based aircraft, capable of providing combat support related essential elements of information (detection, identification, location, disposition, intent) to the Task Force Commander in support of his timely decision-making. The horizon extension provided by an airborne platform and the signal analysis inherent in the sytem would be vital to the readiness and survival of the Navy at sea.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

CH-46E Range Extension Tanks; X-78-014; 0604254N

Includes an aircraft modification that will provide airframe support structure, mounting pylon racks, fuel capacity gauging, fuel transfer provisions and 150 gallon survivability-type external fuel tanks. This increased fuel capacity is to offset the range/endurance parameters of the CH-46E caused by update modifications; this reduced rate/endurance adversely affects the ability of the aircraft to accomplish assigned assault missions.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Electronic Warfare Simulator Development; X-4-08; 0604255N

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Includes RDT&E funds for engineering development of airborne electronic warfare system. Developments in this element include electronic warfare environmental simulations of enemy ship defenses for the purpose of testing and evaluating electronic warfare equipment and electro-optical devices, and for development of tactics to counter enemy surface-to-air weapons systems; systems for evaluation of electromagnetic performance of aircraft systems; a system to provide specialized intercept equipment and a tactical airborne signal exploitation system (TASES) to replace the aged A-3 fleet aboard carriers.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes funding for the development, acquisition and sustainment of actual threat systems, realistic threat simulators and simulators representing threat systems for the portrayal of a realistic threat environment during Threat Simulator Development; X-93-2;; testing of weapons systems. 0604256N

Includes funding for the development of realistic surrogate or acquired targets to support test and evaluation and training on current and future weapons systems. Also includes funding to support acquisition and sustainment of targets for development test and evaluation efforts of weapons systems. Target Systems Development;X-93-2;; 0604258N

Includes RDT&E funds for development of a multi-engine, all weather, carrier based Carrier On-board Delivery (COD) aircraft with improved range, speed, and load-carrying capabilities VCX (H); X-80-004; 0604259N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604260N C/MH-53E;; Includes RDI&E funds for development of an upgraded CH-53 with a 16-ton lift capability and extended range for Navy and Marine Corps, and an upgraded mine-sweeping helo for the Navy. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0604261N Acoustic Search Sensors;; Includes RDT&E funds for engineering development and operational test and evaluation of acoustic search sensors and complementary equipment for ASW aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604262N V-22A;X-7-09;;

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use by all DOD military components. V-22 will be able to self-deploy world-wide and will possess multi-mission capabilities well beyond that achievable by either conventional helicopters or fixed-wing aircraft in the same roles. Multi-role, multi-service application will be achieved through the development of a common airframe/engine/core avionics package with appropriate service-unique mission systems, equipment and mission kits incorporated in each service's variant to meet its specific requirements. Includes military construction costs. RDT&E funds for engineering development of a multi-engine Vertical Takeoff and Land (VTOL) aircraft for Includes

Excludes civilian and military manpower and related costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop a strike fighter, as a replacement for the F-4 fighter, to augment the F-14 and as a replacement for the A-7 light attack aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Air Crew Systems Development; X-9-05;

Includes RDT&E funds for the advanced development of a family of Aircrew Life Support Systems for Navy aircraft weapon systems. This includes the integrated assemblage of components and techniques required to assure aircrews and aircraft passengers the most effective in-flight environment for the conduct of Navy combat and peacetime air missions. These life support systems will provide for maximum functional capability of aircrews during normal missions and will also provide means to enhance safe and reliable escape, descent survival, and recovery in combat and peacetime emergency situations. These capabilities are achieved by the integration of three component equipment groups, each composed of functionally related equipments which compose the total of aircrew support life equipments. The three groups of component equipment include Aircrew In-Flight Support, Aircrew In-Flight Escape and Descent Equipment, and Aircrew Emergency Projection and Survival Equipment. This is an integrated effort to ensure maximum mission effectiveness of Naval aircraft weapon systems by enhancing the performance, safety and peacetime emergency situations.

Aircrew In-Flight Support. This group provides the optimum support protection to flying personnel in all normal flight environments. Mission effectiveness is maximized by providing superior crew stations and personal equipment such as oxygen equipment, crew support facilities, specialized clothing, and miscellaneous personal accessories

Aircrew Emergency Protection and Survival Equipment. This group provides equipment necessary to aid survival, and recovery of downed aircrews in any global environment. Equipments include life preservers, and miscellaneous personal accessories and equipage. Escape and Descent Equipment. This group provides equipment to ensure safe and reliable egress and descent from disabled aircraft. This includes ejection seats, seat stabilizing devices, restraint harness and belts, parachutes (including fire retardant personal parachutes) and parachute divestment, and positive actuating Aircrew In-Flight

Aircrew Emergency Protection and Survival Equipment. This group provides equipment necessary to aid survival, escape, evasion, and recovery of downed aircrews in any global environment. Equipments include life preservers, life rafts, anti-exposure suits, cold protective clothing, and survival kits. Signaling devices such as lights,

survival locating beacons, radios, and the necessary power source required for their operation uded to assist in the location and recovery of downed aircrews. Enhancement of survivability following crashes will be accomplished by the development of improved restraint devices and crash resistant more positive provisions for rapid ground and water egress, and the use of materials which reduce the aircraft crashes will be accomplished beacons, are included to hazard of fire. seating,

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes funding to develop an alternative for meeting the need for a modular, low cost, enemy air defense suppression system capable of suppressing enemy surface- to-air missile systems through the use of either lethal loitering missiles or saturation decoys or both. 0604265N Air Launched Saturation System (ALSS);X-91-2;;

Excludes military and civilian manpower authorizations and related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop a programmable signal analyzer, post processor, display system, and software to improve accustic signal detection capabilities for ASW platforms. Utilizing third generation (CHIP) computer technology to increase performance and reliability in lightweight compact equipment, the modular design allows ASP to be flexible enough for use by various platforms. Software developed in the ASP program will reduce software costs in the various platforms using ASP. The analyzer is to be included in LAMPS MK-III; LAMPS MK-III capable Ships; all three elements, analyzer, post processor and display, are being developed for the P-3C (Update III); SURTAS and TACTAS-equipped ships; and the Digital Acoustic Simulator System (DASS). Cost savings will be realized through equipment commonality, increased reliability, and the ability to further improve or change the function of Advanced Signal Processor (ASP);; the equipment through software modifications. 0604266N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. This operational system improvement will integrate the Programmable Signal Processor into the AWG-9 weapon control system converting the system from analog to programmable digital signal processing technology. The digital radar outputs are required to support the Non-Cooperative Target Recognition (NCTR) Target Identification Software (TIS) functions being developed under WO467-AA. AWG-9 Update; X-79-001;

This element supports the development of the Target Identification Software (TIS) for use in the AWG-9 Programmable Signal Processor (PSP). Development efforts wil include integration of Navy developed TRISAT algorithms and Air Force developed DMR algorithms to optimize Non-Cooperative Target Recognition (NCTR) capability into a "best" algorithm.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604268N Aircraft Engine Component Improvement Program; X-80-005;

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operational life time of that engine. The end product is an engineering change proposal which provides improvement in the areas of durability, reliability, maintainability and suitability. Engineering effort is provided by the identify and resolve engine problems that occur during the engine manufacturer and Navy activities; i.e., NAPC and NATC. effort to RDT&E funds for engineering

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

EW Development; X-8-05; 0604270N

Includes RDT&E funds for the development of Electronic Warfare Systems for USN/USMC Tactical Aircraft, USMC Helicopters, Surface Combatants, Data-Link Vulnerability Assessments, USMC Communications and Non-Communications Jammers, development and testing of Electronic Warfare Devices for emergency contingencies, and operational deception systems

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

MK 92 Fire Control System Upgrade; X-7-09;

program element supports improvements to the MK-92 Fire Control system installed on FFG-7 Class Frigates, class Hydrofoil Patrol Boats and WMEC-270 Coast Guard Cutters. Completes assessment of requirements for a major mid-life upgrade for the FFG-7 Class Frigates. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

3T Major Systems Development (H);; 0604302N

Includes RDT&E funds for the engineering development of improvements in the standard missile fuze, the surface missile system, the TALOS fire control radar, and the combined anti-air warfare/antisubmarine warfare, guided missile launching system Mark 26.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604303N AEGIS Area Air Defense; X-7-09; Includes RDT&E funding to develop the AEGIS Weapon System composed of the AN/SPY-1A Radar, Command and Decision System MK-1, Fire Control System MK-99, Operational Readiness Test System MK-1, and manages all fighting elements of the CG-47 class combat system.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Combat System Engineering Development Site;; 0604304N

decision, radar and engagement control and system integration of the AEGIS ship at a land-based test site. Actual AEGIS ship hardware will be utilized to as great an extent as possible. Extensive IOT&E will be conducted on the integrated ship system. Initial and follow-on training of Naval personnel will be conducted at CSEDS. demonstrate the operational combat system, computer programs for and RDT&E funds to develop

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This joint Navy/Air Force advanced monopulse missile program will provide the AIM-7F and RIM-7F with a near-term, low-risk, increased capability for a shoot-down in heavy subclutter, and for increased immunity to electronic countermeasures. This weapon will fill USN/USAF air-to-air medium range missile and USN/NATO shipboard point defense requirements in the 1980s. Prototype development and testing were completed under program element 0604354N. Engineering development is scheduled to begin in May 1978 and first production deliveries for early 1981. The improved monopulse seeker will replace the conical scan seeker in the current production SPARROW Advanced Monopulse Seeker (H);X-3-04;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Penguin Combat Development; X-78-014;

The adoption of the Norwegian developed Penguin Missile for eventual use in U.S. Navy combatant craft

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the continued engineering development of the AEGIS combat system, through baseline upgrades to the CG-47 class, the engineering development of the DDG-51; combat system and DDG weapons elements which include the system engineering, analysis, computer program modification, interface design changes, technical documentation updates, and system testing to insure integration into the AEGIS Combat System.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

is of a higher classification. Further information is available in the Office of the Chief LINK ASH; X-4-01; Operations (OP-980). program

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

Includes RDT&E funds for engineering development of an effective, long-range, stand-off ASW weapon with a nuclear or conventional payload for attack submarines. The weapon will complement the detection and localization capabilities of the AN/BQQ-5 sonar and will deliver a high performance torpedo payload to the target position out SEA LANCE; X-5-12; to convergence zone ranges. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604311N LPD-17 Class Systems Integration; X-95-1;

Includes RDT&E funds for the continued engineering development and integration of communications, electronics, command and control, weapons, and shipboard systems into the LPD-17 class ships. These engineering development and integration efforts include system engineering, analysis, computer program modification, interface design changes, technical documentation updates, and system testing to insure fully functional system integration in all LPD-17 class ships. These efforts are required to insure highly effective combat system and ship performance in the very demanding self defense and amphibious assault missions during littoral warfare operations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

0604312N Tri-Service Standoff Attack Missile;X-92-5;;

Includes for the development, procurement, and logistics support of the Tri-Service Standoff Attack Missile (TSSAM), a low observable standoff cruise missile capable of both air and ground launch employment. The air launch version, the AGM-137, is being developed for Air Force and Navy fighter and bomber aircraft, including the B-2, B-52, F-16, A-6 and F/A-18. Its mission is to strike high value land and sea targets using autonomous guidance to deliver a single warhead or multiple submunitions. The ground launch version, MGM-137 is designed to strike proups of targets such as moving armored vehicles, tanks, and personnel carriers. The TSSAM's 100 nautical mile plus standoff range significantly enhances the survivability of the launch platform, while the missile's low observable features enhance its survivability, allowing TSSAM to penetrate enemy defenses on the way to the target area. Per DEPSECDEF direction, most facets of the TSSAM program will remain special access required (SAR).

Includes RDT&E funds for engineering development of the advanced medium range air to air missile Advanced Medium Range Air-to-Air Missile (AMRAAM); X-80-009;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program 0604351N Long Range Conventional Cruise Missile (LRCCM);X-9-05; Includes RDT&E funds for the development and testing of a Long-Range Cruise Missile that will achieve a high level

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effectiveness against a spectrum of targets. The LR-SLCM will be able to be launched from a variety of ships, narines and aircraft. Developments within the program include a new propulsion system, booster, guidance submarines and aircraft. package and warhead.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604352N Surface-Launched Weaponry, Systems, and Technology;; Includes RDT&E funds for engineering development of shipboard weapons and command and control equipment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Vertical Launching System; X-1-002;

Includes RDT&E funds for developing a general purpose (AAW, SUW, ASW) shipboard vertical launching system as an alternative to current rail launching systems for missiles. Also involves modification to weapons guidance and control systems as well as modifications to handling equipment to make them compatible with Vertical Launch.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Air-to-Air Missile Systems Engineering;; 0604354N

Includes RDT&E funds for the improvement of short, medium, and long range, air-to-air missiles presently in service. These are represented by the SIDEWINDER, SPARROW and PHOENIX missile systems and are weapons for use on the following series aircraft: SPARROW on F-4, F-14, F-15, F-18; SIDEWINDER on F-4, F-14, F-15, F-16, F-18; and PHOENIX on F-14. The current versions of these missiles represent technology advances beyond any demonstrated by our potential employs and each should provide an outstanding operational capability. Nevertheless, each has recognized shortcomings which degrade our operational capabilities under some situations which involve enemy potential threat has increased and is expected to further increase in the immediate future as new, more capable enemy aircraft enter service. Technology is now available to overcome the recognized shortcomings and enhance our operational capablility to overcome the increased threat levels expected.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604355N Vertical Launch ASROC,X-2-006; Includes funds for advanced development of a Vertical Launch ASROC. The program will develop a surface ASW weapon that is compatible with current and future surface platforms, launching systems, and ASW weapons (payloads). It will provide improved capabilities as compared to the existing ASROC.

Excludes civilian and military manpower and their related costs and military construction costs which are in appropriate management and support elements in this program.

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gun system to destroy high-speed, anti-ship missiles at short Close-In Weapon System (PHALANX);; funds to provide a lightweight Includes RDT&E 0604358N ranges Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Standard SSM Missile (H);; 0604359N

Includes RDI&E funds to provide for engineering development of the standard SSM system.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

suite for detecting missile and aircraft avionics 0604360N High-Speed, Anti-Radiation Missile (HARM);; Includes RDT&E funds for developing an antiradiation identifying, locating, and destroying enemy radar threats. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604361N NATO SEA SPARROW;; Includes RDT&E funds to provide for engineering development and operational testing and evaluation of the RIM-7M SEA SPARROW missile and improvements to the NATO SEA SPARROW Launching System.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0604362N Point Defense Improvement (H);X-80-004; Includes RDT&E funds for the development of a family of target acquisition systems, principally for use with point defense weapon systems, but for use as general acquisition system as well. Also supports development of AN/SPS-58 radar for use with basic point defense. 0604362N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds for development of the TRIDENT missile system. The TRIDENT system will provide the United deterrent force in the 1980s and beyond with the capability for a continuing survivable strategic TRIDENT II;X-4-03; Includes RDI&E States with a 0604363N

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range/payload capability of existing POSEIDON missiles. The longer range TRIDENT missile will enable our submarines to patrol in a greatly expanded ocean area, thereby enhancing the survivability of our sea-based deterrent forces. In addition, the TRIDENT I (C-4) missile is compatible with and could be backfitted into the increase over the major provide will missile POSEIDON SSBNs, opening additional ocean areas for their operations. TRIDENT the in The technology force. deterrent

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Anti-Ship Weaponry (H);;

Includes RDT&E funds for engineering development and testing to provide an air-to-surface and surface-to-surface missile for ship attack. This will provide both ships and aircraft with an effective antishipping capability

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

STANDARD Missile-2 (N);X-7-09;

Includes RDT&E funds to provide Standard Missile-2 with a nuclear capability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604366N Standard Missile Improvements;; Includes RDT&E funds to support development and testing of major evolutionary improvements to both the Standard Missile-1 and Standard Missile-2. Currently, major improvements in missile propulsion are emphasized. Additionally, this program provides R&D missiles for applications to follow-on surface-to-air missiles Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to be used to develop a long-range cruise missile system with both nuclear armed land attack and conventionally armed antiship applications. TOMAHAWK is designed to fit submarine torpedo tubes and will be capable of being deployed from nuclear attack submarines and certain surface ship combatants. The antiship variant will provide the Navy with a missile having longer range (standoff distance) and greater lethality against surface ships. Launched from mobile, sea-based platforms, the land attack variant will increase significantly the total capability of theater nuclear forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Vertical Launching System (H); X-80-009; 0604368N

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Development. Vertical launch eliminates the need for heavy, sophisticated, and expensive trainable launching systems and requires less shipboard space. Hence, ships can be provided with a greatly enhanced missile launch capability for surface-to-surface, surface-to-air and ASW weapons. Includes RDT&E funds to provide for development of the Vertical Launching System which is currently in Engineering

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes development of a capable secondary ASCM battery on CV and other combatants and a primary battery on ships having little or no other ASCM capability. 5"Rolling Air Frame Missile; X-78-014;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604370N SSN-688 Class Vertical Launch System;X-1-011; Includes RDT&E funds for the development, testing and evaluation of external vertical TOMAHAWK missile-launch capability in SSN-688 Class SSNs. This program requires modified TOMAHAWK submarine-launch capsules as well as required submarine system modifications which are being developed under this PE.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604371N HELLFIRE;;
Includes RDT&E funds to develop a helicopter-fired missile.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This project supports development of modifications to the CG/SM-2 Combat System (Terrier) to upgrade capability against the generic Backfire/High Altitude ASM threat. This includes changes to detection and tracking systems, changes to missile communication links, and the interface design of the SM-2 (ER) Block II missile capability with New Threat Upgrade;; the baseline CG/SM-2 Combat System. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds to develop advanced mine countermeasures equipment systems to counter known and projected The mine countermeasures systems provides mobile, quick reaction forces capable of land or Airborne MCM; X-93-3;; Includes RDT&E 0604373N

Also, to be developed is an airborne minehunting and neutralization system capable of neutralizing moored or bottom mines. sea-based minesweeping operations world-wide.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

0604374N Surface Mine Countermeasures - Eng Dev;X-8-05; Includes RDT&E funds for the engineering development of surface mine countermeasures equipment systems

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604502N Submarine Communications;; Includes RDT&E funds to provide for engineering development of mast mounted, buoyant cable, and towed buoy antenna systems. Other efforts include SATCOM systems, improved signal distribution systems, and expendable communication

related costs and military construction costs which are included Excludes civilian and military manpower and their related costs in appropriate management and support elements in this program.

Includes RDT&E funds for the development of efforts to ensure submarine stealth by maintaining clear acoustical, tactical and operational superiority over the entire spectrum of submarine and surface combatant threats. This program delivers block updates to submarine sonar and systems installed on SSN 688 and G881 and TRIDENT class submarines, develops and improved antenna and tactical communications systems that will increae submarine operational effectiveness. The program also develops and improves submarine Electronic Support Measures (ESM) techniques and components, equipment, and systems that will increase submarine operational effectiveness. SSN-688 and Trident Modernization; X-93-3;; 0604503N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program

This program element is intended to provide an engineering development air control category for program transitioning into the engineering development phase and to reflect development cycle with corresponding funding category. This element provides for transitioning Marine Remote Area Approach and Landing System (MRAALS), PE 0603511N, XCC25, and Marine Air Traffic Control and Landing System (MATCALS), PE 0603511N, XCC23, from advanced development into engineering development. Air Control;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Chemical Warfare Countermeasures;; 0604506N

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Includes RDT&E funds for development of a system to protect shipboard personnel against biological/chemical agents by providing adequate warnings, identification, protection, and decontamination for biological/chemical agents.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for nonrecurring costs associated with development, test and evaluation of navy-standard signal processor configurations (designated AN/UVS-2 (Enhanced Modular Signal Processor)) as replacement for the current Navy standard (AN/UVS-1 Advanced Signal Processor). EMSP configurations will be suitable for a large number of platforms and applications. Costs associated with development of a specific configuration for a specific application will be borne by the user program, with which the application is associated. Enhanced Modular Signal Processor; X-93-3;; 0604507N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Radar Surveillance Equipment;; 0604508N

Includes RDT&E funds to provide engineering development of radar systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Tactical Radar; X-4-08; 0604509N

Includes RDT&E funds to provide for development of ECCM techniques and signal incoherent processing techniques. This program element will initiate hardware development for fleet introduction, provide an ECCM test and evaluation capability and develop an ECCM radar suit capable of extended operations in a dense ECM environment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Communications Systems (H);X-91-2; 0604510N

Includes RDT&E funds for engineering development of major communications systems for fleet use, such as a traffic management and system control for the nuclear-propelled attack carrier CVAN-68, man-on-the-move communications for wire-free communications during flight operations, underway replenishment, damage control, and seamanship exercises

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604511N Intelligence Systems (H),X-91-2; Includes RDT&E funds for engineering development of reconnaissance systems, and data links and processing systems

for reconnaissance information handling.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Shipboard Aviation Systems; X-93-2;; Electronic Warfare QRC (H);; 0604512N 0604513N

Includes RDT&E funds to provide engineering development and initial operational test and evaluation of the new ESGN system for attack class submarines. This development will provide attack submarines with an accurate, inertial navigation system with an extended reset interval (measured in days vice hours). This capability is frequired by SNRs to be more effective in the direct support role and other ASW missions, freeling the submarine from frequent requirements to obtain outside position fixes for safe navigation. The ESGN will replace the DDual Mini Sins in the 688 class building program and will back-fit in the 637 class, replacing the Sperry MK-III instial navigation system. Improved reliability, maintainability, and reduced life cycle costs are also goals of the completed in PE 0603518N, Project Navigation Systems;; 0604514N Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to increase the electromagnetic, acoustic, and visual reconnaissance capabilities of SSNs by improvements to existing systems and development of new equipments which are integrated, to the maximum extent feasible, with existing submarine acoustic, electronic, and visual systems. Submarine Support Equipment Program; X-7-09;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Ship Survivability; X-7-09;

Includes RDT&E funds for the engineering, development and testing of prototype combat systems, damage control, hull/mechanical/electrical systems, and total ship systems such as the improved ASROC launcher, automated damage control reconfiguration console system, hardened radars/HME equipment/missile launchers, and improved damage control trainers. The systems are designed to translate 06.03 technology into hardware suitable for approval for service use, and thence into procurement

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Joint Advanced Tactical Command Control and Communications Program (H);X-3-04 0604517N

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Includes RDT&E funds to support the testing to prove the compatibility and interoperability of the tactical control and tactical air defense systems of four Military Services.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604518N Combat Information Center Conversion;; Includes RDT&E funds to develop data displays for use with computer controlled combat weapons systems

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604520N Submarine Hull Array Development - Eng Dev;X-4-08; Includes RDT&E resources for full scale engineering development of the RAPLOC Wide Aperture Array. Advanced development is conducted in Program Element 0603560N, Submarine Hull Array Development (Adv).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Ship Anti-Missile Integrated Defense (H);;

ASW Acoustic Warfare (H);; 0604523N

0604524N Submarine Combat System, X-7-09; Project S1347-AS Submarine Advanced Combat System (Engineering) contains RDT&E funds for full scale engineering development of the Submarine Advanced Combat System for the 1980s attack submarine and subsequent designs.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604525N National Microwave Landing System;; Includes RDT&E funds to develop a Navy service test system for OPEVAL in order for the Navy to implement the MLS as part of the National plan. The FAA is developing a common civil/military Microwave Landing System (MLS) to meet all user requirements to be operational in 1982 through the year 2000.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

LHDX;; 0604526N

Includes funds for design of a new class Amphibious Assault Ship.

manpower and their related costs and military construction costs which are included Excludes civilian and military manpower and their related costs in appropriate management and support elements in this program.

of passive and active electronic areas such as surveillance testing c funds for the engineering development and shipboard use. Developments in this element Surface Electronic Warfare, X-1-007; classification/identification and countermeasures. Includes RDT&E equipment for 0604554N

warfare

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

development projects to support hull (HM&E) and combat systems for a new engineering 0604558N New Design SSN;X-92-5;; Includes RDT&E funds for engineering attack submarine. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in the program.

0604559N Deep Submergence Technology;; Includes RDT&E funds to build and test a noncombatant submersible vehicle prior to committing advanced steel to the construction of combatant submarines. Final phase of the material certification program funded in PE 0603531N.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for the engineering development of the TRIDENT submarine system. The TRIDENT submarine system in conjunction with an all new ballistic missile, is being developed to provide a highly survivable strategic deterrent for the 1980s and beyond. The TRIDENT system represents a major new strategic initiative which will improve the U.S. strategic posture, vis-a-vis the Soviets. In addition, TRIDENT is designed to be a cost effective replacement for the POLARIS/POSEIDON systems as necessary. The main objectives of the submarine design and development are survivability in a rigorous, sophisticated ASW environment; high reliability and maintainability, thus minimizing the frequency of overhauls/refuelings and reducing complexity and duration; minimized manning; capability for deployment in large ocean areas continuously in range of targets and capable of immediate response to a weapon launch order. The present TRIDENT submarine configuration baseline provides for 24 TRIDENT missile tubes and accommodations for 16 officers and 139 enlisted men.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

604561N SSN-21 Developments; X-7-09;

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Includes RDT&E funds for engineering development projects to support noncombat system improvements to nuclear attack submarines which will result in improved operational performance and reliability in carrying out submerged operations Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

for engineering development and operational test and evaluation of submarine Submarine Tactical Warfare System;; provide funds to tactical warfare systems. Includes RDI&E 0604562N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes all devices which may be employed in security systems. Includes all mechanical and electro-mechanical devices ready to proceed into engineering development such as: alarms, barriers, locks, containers, controllers, and detectors. Will provide for design, procurement, and evaluation testing of these devices and systems prior to introduction. Other areas requiring additional R&D efforts will be identified and pursued within this element. Physical Security - Eng Dev; X-5-12; 0604563N

Excludes costs of those devices in early development (see 0603571N). Also excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

NATO Patrol Hydrofoil Missile (PHM) (H);X-78-003; 0604564N

Includes RDT&E funds for the construction of two lead ships of the PHM class

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Sea Control Ship (H);; 0604565N

0604566N Acoustic Communications;; Includes RDT&E funds to provide ASW forces with a reliable, long range, tactical, detection resistant, acoustic communication and IFF system. The total program consists of quick reaction, near term, field change, far term, and tactical support elements that progressively will provide the fleet with improved communications capabilities.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Ship Contract Design/ Live Fire T&E; X-93-2;; 0604567N

Includes RDT&E funds for new ship contract design for nonstrategic ships in the Navy's shipbuilding program.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for engineering development of modular electronic warfare suits suitable for installation on a wide variety of ship types. Three levels of capability (threat warning, threat warning plus surveillance plus deceptive electronic countermeasures) have been designed at three corresponding cost levels (\$.3M, \$.5M, and \$1.4M). This program is structured around design-to-price concept intended to provide the maximum capability for dollars invested over a specified minimum performance level. Subsets of varying capabilities and cost levels can be derived to satisfy the operational needs of ships ranging Design-To-Cost Electronic Warfare Systems (H);X-80-004; from PFs to AOEs in size and value. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604569N NATO Sea GNAT (H);X-93-4;; Includes RDT&E funds to provide for the cooperative development program with other NATO countries of ship-launched decoys to provide protection against radar, infrared, and hybrid radar/infrared-guided, antiship missiles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to accomplish contract design and related engineering development, combat system, and nuclear propulsion plant design for the AEGIS Strike Cruiser. Related projects are AEGIS (PE 0604303N) which is developing the missile system for the ships, and CSEDS (PE 0604304N) which is accomplishing the combat systems engineering development and integration for the ship. This program was previously funded as part of Ship Development (Adv), PE 0603564N, and Ship Development (Eng), PE 0604567N, in FY 1976 and prior years.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0604571N Strategic Sealift Technology Development - EMD; X-95-1; Includes engineering and manufacturing (EMD) funds in support of strategic sealift ship acquisitions executed in the National Defense Sealift Fund (NDSF).

0604572N Naval Special Warfare Craft (H);X-80-004; Includes RDT&E funds to provide for the development of two improved generic craft types to perform Naval special warfare missions. These Naval operations encompass insertion, support, and extraction of enemy combatant craft of

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Craft would reach production via engineering development utilizing currently available technology The craft are Special Warfare Craft, Light (SWCL), and Special Warfare Craft, Medium (SWCM) size. similar

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Includes RDT&E funds to provide for necessary equipment, improvement, development, and evaluation. During the next few years, the surface Navy's posture in electronic warfare will be significantly improved with the addition of new state-of-the-art, computer-based electronic warfare systems. This program is designed to keep these new systems tactically viable. Shipboard Electronic Warfare Improvements; X-1-007; 0604573N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604574N Navy Tactical Computer Resources; X-9-05; Includes development and acquisition of standard computer resources to embed in Navy weapons, command and space, communications, and intelligence systems. Computer resources include computers, displays, support and peripherals for use in ship, airborne, submarine and land-based mission critical systems.

Next Generation Computer Resources Project (PE specifications for the or standards of development 0604579N). Excludes

costs, civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements. procurement and maintenance costs, operations excludes Also

0604575N

AN/SQS-53C;; n that will provide increased performance, operability, reliability, and maintainability for a program SQS-53C sonar Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Influence MCM;; 0604576N

Funds projects aimed at improving minesweeping systems and techniques.

and military construction costs which are included Excludes civilian and military manpower and their related costs in appropriate management and support elements in this program.

development of modest cost widely deployed EHF terminals compatible with the MILSTAR (Military EHF SATCOM;; the0604577N Provides for

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which is a Joint-Service development. The objective of the project is to Strategic and Tactical Relay) system which is a Joint-Service development. The objective of the podevelop, acquire and field EHF SATCOM terminals onboard selected ships, submarines, shore and aircraft

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

LINK BIRCH; X-3-03;

of Naval is of a higher classification. Further information is available in the Office of the Chief Operations (OP-095M). program

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

computer equipment to test the correctness and applicability of those new the interfaces and capabilities of specifications to define 0604579N Next Generation Computer Resources;X-9-05; Includes development of standards or specifications to computers, and the acquisition of some computer equipments. standards. costs of developing and acquiring production quality computers that will conform to those published thestandards. Excludes

operations and maintenance costs, procurement costs, civilian and military manpower and their and military construction costs which are included in appropriate manangement and support elements in this program. Also excludes costs related

Mine Development; X-93-4;;

The present stockpile of mines is insufficient to satisfy requirements in existing mining campaign. This program funds the development of a family of mines and ancillary mine projects to rectify the deficiencies. They will be highly countermeasures resistant while being effective against submarines and surface ships, including large tankers, high-speed craft, riverine craft, and mine countermeasures ships. The mine will be capable of being delivered by aircraft, submarine, and surface ships.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Naval Gunnery Improvements; X-7-07; 0604602N

gun ammunition. Includes RDI&E funds to develop new and improved naval guns, gun fire control systems and naval Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Unguided Conventional Air-Launched Weapons;; 0604603N

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Includes RDT&E funds for development of new air-to-ground munitions of the unguided variety (guns, bombs, landmines, etc.). Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds to complete the engineering development of the BIGEYE binary chemical weapon under a joint Chemical Warfare Weapons;; Navy/Air Force program. Includes RDI&E 0604604N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide improved fuzes and projectiles with greater range, lethality and accuracy. Conventional Ordnance Equipment (H);; 0604605N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604606M Marine Corps Ordnance/Combat Vehicle System (H),X-80-004; Includes RDT&E funds for the engineering development of all Marine Corps ordnance items and combat vehicles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

control systems with minimal integration and modification requirements to those other systems. Improvements laser ranging to incorporate target illumination with sufficient power to permit projectile or missile ractive homing will be accomplished in this line program. Navy ships applicable include DDG, CG, FF, and DD a-Red (FLIR) detection and laser ranging to permit tracking during electromagnetic silence in surface gunnery missile systems. Initial emphasis will draw upon the experience gained in MK-68 Gun Fire Control Systems to electro-optical system that will be a stand-alone unit that can be applied to other gun and missile funds to develop and improve upon Electro-Optical Sensor Systems (EOSS) including Forward-Looking Fire Control Systems Electro-Optics;; semi-active homing Includes RDT&E Infra-Red (FLIR class of ships. 0604607N and 'n

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

the Navy's 5-inch Semi-Active Laser (SAL) guided projectile Includes RDT&E funds to complete development of through the Joint Army/Navy GP program office. Surface Electro-Optic System; X-7-09; 0604608N

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

0604609N Bomb Fuze Improvement;X-7-09, Includes RDT&E finds for engineering development of a Common Bomb Fuze that satisfies both Navy and Air Force requirements. The fuze will incorporate many of the design features of the Air Force FMU-112/B and the Navy FMU-117/B and will be designated the FMU-139/B. This fuze will replace aging and unreliable fuzes currently in the inventory. The Navy will be the lead service. Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

0604610N Lightweight Torpedo Development, X-94-3; RDT&E funds for engineering development of the ASW lightweight torpedo (ALWT).

Corps equipment needed for the logistical supply, Marine Corps Mine Countermeasures Systems - Eng Dev; X-8-05; of Marine maintenance, and service support of operating forces. for the engineering development Includes funds 0604612M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

0604618N Joint Direct Attack Munition; Temp 12-91;;

Includes RDT&E funds to improve existing win fire control systems or systems that have evolved from advanced development. This program presently includes efforts for the MK-86 Gun Fire Control System (GFCS), MK-92 GFCS, and the MK-68 GFCS improvements. In addition, Light Weight Modular Fire Control Systems project exists to address the urgent, near-term need of the fleet to have a replacement for the present MK-56, MK-63, and the MK-70 GFCS. Those systems that evolve into full-scale development that have gunnery application will be developed in this program element. Applicable ship classes include DDG, CG, LHA, FF, and FFG. Gun System Improvement Program;; 0604652N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604654N Joint Service Explosive Ordnance Development;; Includes RDT&E funds to provide for all Military Service's requirements for EOD procedures, and the development thereof. The publishing of these procedures are necessary for rendering safe all ordnance, foreign and domestic, current or obsolete.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Major Caliber Lightweight Gun (H);X-80-004; funds to develop 8 inch/55 major caliber lightweight gun and family of ammunition for use in Includes RDT&E funds to develop 8 inch/55 major caliber lightweight gudestroyer class ships to perform naval gunfire support and antiship missions. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for engineering development and testing of selected wheeled and tracked vehicles and engines which will meet the firepower and mobility requirements for amphibious operations and subsequent operations ashore This includes the Light Armored Vehicle-Air Defense and Assault Gun variants. Marine Corps Assault Vehicles - Eng Dev;X-9-03; in the 1990s and beyond. 0604656M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0604657M Marine Corps Ground Combat/Supporting Arms System - Eng Dev;X-8-05; Includes RDT&E funds for the engineering development of Marine Corps weapons and support systems for the conduct of close combat and fire support and evaluated available systems that could be adapted or modified to meet Marine Corps requirements for a Remotely Piloted Vehicle (RPV) System for reconnaissance, surveillance and target acquisition/designation and radio relay. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604675N MK 48 ADCAP - Eng Dev;; Contains RDT&E resources for full scale development of the Advanced Capabilities (ADCAP) modifications to the MK 48 torpedo. The corresponding advanced development program is funded in PE 0603691N (MK 48 ADCAP (Advanced)).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds to provide for the development of a test bed facility to validate the various hardware and software interfaces between numerous stand-alone Command and Control (C2) systems resident in new construction and overhauled aircraft carriers. This development should result in increased effectiveness of the integrated C2 systems and also result in cost saving by reducing the amount of integration effort required in the shipyard and onboard ship.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Counterintelligence System (H); X-80-003; 0604702N

counterintelligence equipment and systems for the Naval funds for engineering development of Investigative Service. Includes RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604703N Personnel, Training, Simulation, and Human Factors;X-5-12; Includes RDT&E funds for engineering development and testing of prototype personnel, training, simulation, and human factors systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604704N Anti-Submarine Warfare Oceanographic Equipment; X-4-08; Includes RDT&E funds to develop oceanographic instrumentation and hydrographic survey equipment in support of oceanography and mapping, charting and geodesy programs. Program will improve the quantity and quality of oceanographic and hydrographic data collection.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

CHALK BANYAN (H);X-91-2; 0604705N

is of a higher classification. Further information is available in the Office of the Chief of Naval Operations (OP-980). program

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604706N Remote Unattended Sensor Warfare (H);; Includes RDT&E funds for engineering development and testing of remote sensor systems for naval and amphibious Warfare. The remote sensor system is an outgrowth of ASW sonobuoy and is comprised of a variety of small, unattended, battery powered, expendable sensors and suitable terminal receiving and display equipment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Space and Electronic Warfare (SEW) Architecture/Engineering Support; X-93-3;; 0604707N

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U.S. direct hire and RDT&E funds to develop a capability for automated processing integration, display of ocean surveillance information from all available sources concerning activities on, over, or under the world's oceans under the aegis of the Copernicus Architecture. civilian and correlation,

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

0604708N Initial Trainer Acquisition;X-5-12, Includes RDT&E funds for three projects:

W1943 - Includes development, testing, and evaluation of the software and hardware for the weapons systems trainer and nine maintenance trainers for the A-6F. Initial installation will be on the West Coast site of the A-6F Fleet Replacement Squadron and then follow-on installation on the East Coast Fleet Replacement Squadron sites.

t t W1944 - Includes development and testing of software for the conversion of the F-14A trainers modification. The weapon systems trainers and operational flight trainer will both be converted. the maintenance trainers will be upgraded to the F-14D configuration. testing

W1945 - Includes design, test, and evaluation of software and hardware for four operational flight trainers/weapon systems trainers, two tactics team trainers, and ten maintenance systems trainers. Total allocation of trainers will be divided equally between East and West Coast Fleet Replacement Squadron sites.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Joint-Service Manpower/Personnel Prototypes;X-3-03; 0604709N

Includes RDT&E funds for engineering development, test, and evaluation of prototype systems, common to two or more services, for more effective and efficient recruiting, training, testing, accessioning, and retention systems. Includes RDT&E funds to facilitate installation of systems in user organizations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604710N Navy Energy Program;;

Includes RDT&E funds to conserve energy in Navy ships and thereby reduce fuel usage, save acquisition and operating costs, and reduce air pollution. This program will pursue energy conservation through three separate developments: utilization of waste heat from main propulsion and ship service electrical plants to provide energy for space heating, distillation of water, hot water, air conditioning, and waste disposal; improvement in overall thermal cycle efficiency of shipboard gas turbine plants by utilizing waste heat in recuperative or regenerative cycles; and reduction of water usage through the reduction and recycling of water for domestic shipboard uses.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604711N Navy Command and Control Systems (NCCS) Ashore Nodes (H);X-91-2;

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Includes RDT&E funds for engineering development of an integrated, real-time, command support information system responsive to the needs of Navy commanders and interfacing with the National Command Authorities. The projects in this element will establish a responsive federation of command support systems at the headquarters of major naval commanders ashore and provide improved command and control capability for their broad areas of responsibility.

construction, facilities and installations support, RDT&E activities, RDT&E NIF activities, other construction, and RDT&E Project Ships element in this program. related and their personnel authorizations, military authorizations, construction, facilities and civilian Excludes

Special Electromagnetic Interferences (H); X-93-4;;

Includes RDT&E funds for the management of a tri-Service program to determine vulnerabilities of guided weapons to interference and to translate these vulnerabilities into operational terms.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Surface-launched missiles using air-delivered MGGB technology, and a secondary anti-ship capability. The study will address requirements for data links, various types of fuzing and guidance alternatives, and third-party illumination or surveillance of targets. While HARPOON will remain the primary, all-weather, anti-ship missile, missile-delivered MGGB would be used as secondary capability for sink-kill after achieving a firepower kill with HARPOON and to strike hard targets ashore, which HARPOON cannot do.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Surface ASW System Improvement; X-6-03; 0604713N

Includes RDT&E funds to develop a low frequency active capability and high gain receive arrays for improvement of current surface ASW systems on combatants as well as software development for the correlation of individual ASW sensor subsystems and fire control data. Capabilities to be developed include active detection, passive detection improvements, active classification and localization against submarines in all modes of operation and under all environmental conditions.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604714N Air Warfare Training Devices;X-78-014; Includes RDT&E funds for the development of various training devices to increase our capabilities in safety. To provide a state of the art weapon system and naval air maintenance. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds to develop and provide training devices to be used in our various surface warfare training Surface Warfare Training Devices; X-78-014; Includes RDT&E 0604715N

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

computer Submarine Warfare Training Devices; X-78-014; 0604716N

r controlled training device designed to provide the sonar system. This device will provide realistic of operators Includes RDT&E funds for the development of a individualized computer aided training to operato scenarios in a controlled environment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604717M Marine Corps Combat Services Support;X-78-014; Includes RDT&E funds for the engineering development of Marine Corps equipment needed for the supply, maintenance, engineer, motor transport, and service support of operating forces. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604718M Marine Corps Intelligence/Electronics Warfare System;X-78-014; Includes RDT&E funds for the engineering development of Marine Corps intelligence and electronics warfare equipment and systems required for the support of operating forces.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604719M Marine Corps Command/Control/Communications Systems;X-78-014; Includes RDT&E funds for the engineering development of all Marine Corps C3 equipment and systems required for the conduct and support of combat operations. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604720M Marine Corps Tac Air Oper Central - 1985 (H);X-7-09; Provides for the engineering development of Marine Corps Command, Control and Communications Systems, and provides for improvements to the Marine Air Command and Control system by development of a suite to replace the currently obsolete equipment.

related costs and military construction costs which are Excludes civilian and military personnel and their related costs included in appropriate management and support elements of this program.

Includes resources to provide for engineering development and testing of projects designed to extend the Battle Group over-the-horizon detection range against targets of interest. Further details are classified. Contact Battle Group Passive Horizon Extension System; X-92-2;; OP-942.

Excludes manpower and related costs.

Includes RDT&E funds for developing and testing a prototype relocatable over-the-horizon radar (OTH-R) system to assess potential contribution of an OTH-R to regional tactical surveillance requirements. The effort includes upgrading an existing experimental facility to support hardware and software for the prototype system. The prototype system testing will commence in early 1986. The system will provide for capability to interface and Regional Tactical Surveillance (H); X-91-2; connect with appropriate C2 nodes. 0604725N

and their related costs and military construction costs which will be Excludes civilian and military manpower and their rincluded in appropriate management and support elements.

Includes RDT&E funds for the development of a weapon to be employed by aircraft to attack targets during day, night, and adverse weather conditions. The Advanced Interdiction Weapon Systems (AIWS) design will capitalize on aircraft sensor capabilities and minimize individual weapon sophistication, reducing unit cost and provides a Joint Standoff Weapon Systems; X-9-05; signficant increase in strike warfare capability 0604727N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604745N Battlefield Exploitation Target Acquisition-Navy Integration, X-80-005; Includes RDT&E funds for engineering development and support of the Battlefield Exploitation Target Acquisition (BETA) program administered by the BETA Joint Project Office (U.S. Army).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604755N Ship Self Defense; X-93-2;;

0604759N Major T&E Investment,X-93-2;; Includes funding for the development and acquisition of major upgrades for improvement and modernization (I&M) of test and evaluation activities that comprise the Army/Navy/Air Force portion of the DoD Major Range and Test

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I&M is defined as those investments that exceed \$2 million per year or \$10 million in total. Facility Base.

Includes RDT&E funds for development of tactical and scientific intelligence collection and processing equipment. Intelligence Engineering; X-94-3;; 0604761N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

For futher information, contact Op-980C. a higher classification. LINK CYPRESS; X-7-09; 0604763N Details are of

Excludes manpower and related costs.

all Marine Corps engineering development efforts except those related to weaponry combat Other Marine Corps Developments;; funds Includes RDT&E 0604765M

vehicles and data systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

for engineering development related to Marine Corps data systems. Efforts will be directed toward command and control systems and related subsystems. Marine Corps Data Systems;; funds Includes RDT&E 0604766M

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Excludes funds for the operation and maintenance of Brooks AFB which are included in the Acquisition and Command Support element in this program.

Includes RDT&E funds for engineering development and testing of medical equipment, such as the closed cycle respirator which grew from the need to provide excellent respiratory care for combat casualties. Medical Development ;X-80-004; 0604771N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604777N Navigation/ID System;X-93-3;; Includes RDT&E funds to advance the technology/capabilities for military space navigation systems. Including the engineering development of an identification system (IFF) and the development of a new Photonics Mast and Doppler Sonar Velocity Log (DSVL). Current projects are to develop atomic frequency standards for the satellites, to

ce in the Joint Program Office, and to support service user equipment for the NAVSTAR Global Positioning The system will provide global, highly accurate navigation information which will serve a broad spectrum participate in the Joint Program Office, of navigation and positioning missions. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

f the development and acquisition of service user equipment designed to function with the Ground Station of the NAVSTAR Global Positioning System. The system will provide global, highly accurate information which will serve a broad spectrum of navigation and positioning missions NAVSTAR Global Positioning System (User Equipment); X-78-002; Includes furtherance of satellites and Master

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program; and development and acquisition of the satellites and Master Ground Stations. These efforts will be accomplished in PE 0604478F.

0604779N Joint Interoperability of Tactical Command & Control Systems (JINTACCS) (H);X-91-2; Includes RDT&E funds to support development and testing of compatible and interoperable interfaces between automated and tactical command and control systems to be used by the Military Services.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: JINTACCS Marine Corps; X-7-09; 0604780M

USMC RDT&E participation in the JCS-directed program for achieving Joint Interoperability of Tactical Command Control Systems (JINTACCS). Specifically, operational systems development related to Marine Corps data systems their relationship to other Services/Agency systems will be supported.

Excludes military construction costs which are included in appropriate management and support elements in this

deployable variant (FDS-D), and development of Advanced Deployable System (ADS). The FDS is a part of the Integrated Undersea System, the Navy's open ocean detection capability against quit submarines, including third world diesels. Also funds the ADS program which provides a deployable submarine surveillance capability to operational forces in a timely response to tactical and strategic requirements. Includes funding to complete the Fixed Distributed System (FDS) Engineering Development Model, Distributed Surveillance System; X-93-3;; 0604784N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

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Includes RDT&E funds to develop a long-range, passive, acoustic towed array for the detection, classification, tracking, and localization of threat submarines. SURTASS will extend the undersea surveillance coverage provided by other fixed and deployable systems in areas where fixed surveillance coverage is not available or requires Surveillance Towed Array Sensor System; X-93-4;; 0604789N augmentation.

their related costs and military construction costs and military Excludes civilian and military manpower and their related costs and military construction costs construction costs

0604792N Surface Electro-Magnetic Optical System (H);;

Includes RDT&E funds for the engineering development and testing of electromagnetic and electro-optic devices for shipboard use. Included are developments of devices to enhance the ability of naval surface forces to operate effectively under conditions of darkness without reliance on electromagnetic radiations, and a sensor capable of intercepting and recording significant laser parameters collected from IR/LASER devices. and Master Ground Stations. These efforts will be accomplished in PE 0604478F.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604793N Foreign Weapons Evaluation (H);X-80-004;

Includes RDT&E funds from the control of equipments developed by foreign nations to determine their potential for U.S. procurement, and implementation of recommendations of the Foreign Ordnance Review and continuation thereof. As a result of the NAVORDSYSCOM 1970 Foreign Ordnance Review, surface weapons of foreign design were selected for the new PHM and PF ship development programs: WM-28 and WM-25 Fire Control Systems designed by HSA, the Netherlands, and the 75mm/62 caliber impact gun mount designed by SPA, OTO, Melara, Italy. Side-by-side evaluation with U.S. manufactured equipment will be completed.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

of a joint program to develop a high-technology, low-cost Joint Advanced Strike Technology (JAST) - EMD; X-95-1; multirole fighter aircraft for the Air Force, Navy, and Marine Corps. Continues engineering and manufacturing development 0604800N

Captures all counterdrug engineering and manufacturing development costs not associated with a couterdrug-unique PE and specifically identified and measurable against other active counterdrug programs. Counterdrug Engineering and Manufacturing Development Projects; X-94-2;; 0604889N

Only projects approved by the May also be used for demand reduction engineering and manufacturing development. Secretary of Defense and supported by the transfer appropriation will be included.

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 processing facilities and the accordated conte	ocessary racitities and the associated costs
 0605001N R&D Laboratories (Industrially-Funded);X-78-014; ncludes mannower authorizations naculiar and sunnort aminment negessary facilities and the associated costs	Decifically identified and measurable to the following:

Naval Air Development Center, Warminister, Pa.; Naval Air Propulsion Center, Trenton, NJ; Naval Air Center, Patuxent River, MD; Naval Civil Engineering Laboratory, Port Hueneme, CA; Naval Research Laboratory, Washington, DC; David W. Taylor Naval Ship Research and Development Center, Bethesda, MD; Naval Weapons Center, China Lake, CA; Naval Underwater Systems Center, Newport RI; Naval Surface Weapons Center, Dahlgren, VA; Naval Ocean Systems Center, San Diego, CA; Naval Coastal Systems Laboratory, Panama City, FL; Pacific Missile Test Center, Point Mugu,

costs at industrially-funded activities not project-associated. See Facilities and Installations Support element, this program. Excludes

Includes revenues received for goods or services furnished by the designated activities in the R&D Laboratories (Industrially-Funded) elements. Also includes the annual net gain or loss attributed to these activities. Revenues (R&D Laboratories) (IF) (H);X-94-3;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

General Purpose Lab - NRL (H);; 0605003N

to support research and facilities required construction of for the Includes military construction funds development programs and installations. Other Construction;;

Excludes construction identified to General Purpose Laboratory, NRL, prior to FY 1964 (see appropriate historical element in this program); civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605093N Revenues (Real Prop. Maint. -RDT&E) (IF) (H);X-94-3;; Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element 0605094A/N. Also includes the net annual operating gain or loss for these activities.

0605094N Real Property Maintenance - RDI&E (IF) (H);X-93-2;; Civilian manpower spaces, military manpower spaces and funding for real property maintenance for Navy industrially funded RDI&E activities, including:

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- pavements property: - utilities systems - buildings - other facilities (roads, parking areas, etc.) - land (grounds) real a]] οŧ and repair Maintenance

Minor construction (with other than military construction funds)

Operation of utilities for all real property.

Other engineering support: -fire protection -custodial services -entomology services -refuse collection and disposal -snow removal and ice alleviation -rental of real property, excluding payments to GSA -other installation engineering services. Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/Red Horse/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas,etc., even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing. SE PE 08087460, Family Housing Maintenance.

0605096N Base Operations - RDI&E (IF);X-80-001;

spaces, military manpower and military funding for base operations of Navy industrially funded RDT&E activities, including: Civilian manpower

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller services, Installation ADP services, Installation Information Activities, Installation Civilian Personnel Administration, Installation Military Personnel Administration, Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering

Supply Operations: Installation Supply Activities, Installation Procurement Operations, Installation Storage Activities

administrative aircraft, vehicles and equipment but Maintenance of Installation Equipment (includes maintenance of administrative airc: excludes maintenance of tactical equipment, combat vehicles and mission aircraft.) Other Base Services: Installation Transportation Activities, Installation Training (excludes troop training and tactical exercises) Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities), Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.) Installation Restoration

Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.) Housing

Support: Food service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare and Personnel Recreation part of the standard definition of Base Operating æ are categories which Support, but are reported under separate PEs: functional following

of Real Property, Minor Construction, Operation of Utilities, Other Engineering Support, Maintenance and Repair

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Communications, Commissary Operations: Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics

and Dispensaries, Family Housing.

0605097N Revenues (Base Operations - RDT&E) (IF) (H),X-94-3;; Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element 06050960 (A,N). Also includes the net annual operating gain or loss for these activities.

Includes RDT&E funds for dedicated research to develop more effective cost analysis methods and techniques. The goal is to strengthen cost analysis within the Navy and to ensure preparation of credible cost estimates in budgeting and in acquisition management. This goal is achieved in two ways: by bringing advances in analytical methodologies and computer software to bear and by collecting, reviewing and analyzing data related to the acquisition process. Ensuring that the Navy gets the most capability for its investment dollar is the number one priority of this program. It involves research and analysis in such disciplines as operations research acquisition process. Ensuring that the Navy gets the most capability for its priority of this program. It involves research and analysis in sustatistics, mathematical modeling, econometrics, resource management and ADP.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for studies and paralyses to be conducted by external research organizations which will evaluate manpower and personnel needs, preferred concepts, policies, techniques, methods, and systems and their respective costs for employment of land, sea, and air forces in potential or actual conflict, determine and apply improved logistics methods for procurement, inventory control, storage, distribution, transportation, maintenance, and disposal of military material, determine preferred mixes of forces to meet existing and potential threats; establish requirements for weapons systems or other military material, or compare the effectiveness and costs of Studies and Analysis Support - MC;; alternatively constituted and equipped forces.

Excludes military manpower and its related costs and military construction costs which are included in appropriate management and support elements in this program.

1 Includes RDT&E funds for studies and analyses, accomplished by contract or grant, which deal with the critical examination and investigation of a subject, often requiring sophisticated analytical techniques to integrate a variety of factors leading to conclusions or recommendations making substantive contributions to planning, programming, and decision making. Unlike experimentally-oriented research and development activities or c/p p x research in the theoretical bases of the sciences, studies and analyses are typically pencil-and-paper efforts (often computer-assisted) designed to organize and evaluate data and information already available (or which can be inferred or extrapolated from existing data) to provide greater understanding of relevant alternative organizations, tactics, doctrines, policies, strategies, procedures, systems, or programs. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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0605153M Marine Corps Operations Analysis Group, CNA;; Includes RDT&E funds for the Marine Corps Operations Analysis Group (MCOAG), a component of the Center for Naval Analyses of the University of Rochester. The MCOAG conducts operations research, system analyses, and cost effectiveness studies and furnishes objective and timely evaluations of Fleet Marine Force operations, exercises, deployments, and tests of weapons, tactics, and equipment. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605154N Center for Naval Analyses; X-7-09;

Includes RDT&E funds to conduct studies, analyses, and evaluations of conceptual and technological factors which may influence the conduct of current and future naval operations in order to provide the Secretary of the Navy and the Chief of Naval Operations with sound bases upon which to make decisions affecting current and future force structures, manning levels, logistic support, and the deployment and employment of naval forces in support of national policies and objectives.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605155N Fleet Tactical Development; X-94-3;;

Includes RDT&E funds to provide analytical support to major fleet activities for the development and evaluation of tactical employment of surface, submarine, and air platforms and their installed weapons systems. This analysis is instrumental in developing improved and new fleet tactics and identifying improvements to current equipments and requirements for new equipments to enhance fleet tactical readiness. The tactics developed under this program provide alternative options for the employment of single units and multi-unit mixed force task groups.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605156M Marine Corps Operational Test and Evaluation;X-79-010; program element will provide funds to support the Marine Corps Operational Test and Evaluation Activity EA) which manages the conduct of Marine Corps OT&E. It will also provide funds for actual OT&E efforts sponsored by the Marine Corps. Includes civilian and military manpower and related costs. (MCOTEA)

Excludes construction costs which are included in appropriate Management and Support elements in this program.

0605351N Pacific Missile Range;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Provide national range services to DOD and other designated agencies in support of weapon system development, operational test and evaluation, and training. Also

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provides for development, maintenance and operations of range facilities at the PMR headquarters and NAS, Pt. Mugu, California; San Nicholas, Santa Cruz and San Miguel Islands along the Southern California Coasts; PMR Facilities, Hawaiian area, Kaneohe, Hawaii; Barking Sands Facility, Kauai, Hawaii; Missile Impact Location Systems (MILS) at Midway, Kaneohe; and Wake Islands. Includes cost of contractor and civil service personnel.

0605352N Systems Test and Instrumentation (H);; Includes RDT&E funds to provide for research, development, test and evaluation of prototype range instrumentation required for support of weapon systems development, operational test and evaluation, and training.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E Project Ships;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following afloat forces necessary to prosecute R&D projects and to the following afloat forces necessary to prosecute R&D projects and

Hydrofoil Research Ship - AGEH, Guided Missile Ship - AVM, Miscellaneous Ships Unclassified - IX, Miscellaneous - AG and TAG. Submarine - AGSS, Auxiliary

Excludes afloat forces and support costs for vessels assigned to specific elements in this program; and afloat forces (Special Project Ships) assigned to non-Navy DoD and non-DoD programs.

This program element is in response to the Small Business Innovation Act of 1982, P. L. 97-219, that amends the Small Business Act (15 U. S. C. 631). The purpose is to stimulate technological innovation and use small business to meet Department of the Navy research and development needs. The program element establishes a uniform, simplified format to award small business concerns contracts for submitting innovative and imaginative solutions to identified Department of the Navy problems requiring research and development. Proposals may be submitted in two phases in response to an annual solicitation as published by the Department of Defense. The Department of the Navy Small Business Innovative Research (SBIR) efforts are directed toward meeting mission requirements by taking advantage of technologies identified through the imagination and diversity of small businesses.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Electromagnetic Effects & Spectrum Control; X-7-09; 0605803N

Includes RDT&E funds to provide electromagnetic compatibility (EMC) techniques, specifications/standards, analysis/prediction methodology, testing, training to assure electromagnetic spectrum support and compatibility during the development of Navy equipment, systems and platforms. This project also includes preparation support for the International World Administrative Radio Conferences (WARCs).

Excludes civilian and military manpower and their related costs and military construction costs which are included

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in appropriate management and support elements in this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDT&E funds to provide Navy technical information products and services from several sources. These sources include NaVWUIS (Naval Work Unit Information Service), Yavy Information Analysis Center, and RDT&E planning and requirements documentation. Technical Information Services;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

F/A-18 R&D Facility and Installation Support Aircraft; X-4-03;

0605849N

Authorizations of civilian and military personnel at non-industrial funded installations.

Cost of military personnel at non-industrial funded installations.

Cost of civilian personnel at non-industrial funded R&D installations not funded from project effort.

spaces, military manpower and military personnel funding in the Office of Naval civilian manpower Excludes 0605851N Facilities and Installations Support;; Includes authorizations of civilian and military personnel at nonindustrially funded installations; cost of military personnel at nonindustrially funded installations; and cost of civilian personnel at nonindustrially funded R&D installations not funded from project effort. military personnel funding in the Office of Naval and manpower civilian manpower spaces, military Excludes

0605852N Atlantic Undersea Test and Evaluation Center (AUTEC);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDT&E funds to provide range support for Anti-Submarine Warfare (ASW) systems development, operational test and evaluation, assessment of fleet ship weapons readiness, and development of tactical doctrine. Also includes RDT&E funds to provide for development, maintenance, and operation of AUTEC facilities associated with support of systems test and evaluation. Facilities include main base and down-range, shore-based instrumentation sites; offshore instrumental undermain. comprising the Weapons, Acoustic, and Fleet operational Readiness Check Site (FORACS) Ranges; and support of the detachment located at West Palm Beach, Florida. are (ASW) systems development of ta Tongue-of-the-Ocean

Excludes 0&M funds for support of fleet usage of AUTEC associated with training and readiness.

0605853N Management, Technical & International Support;X-93-3;;

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process. This program element is comprised of six projects which support the development of joint mission area assessments as well as support activities of the CNO sponsored Center for Naval Warfare Studies at the War analyses that underpin the development of annual joint mission area assessments including the Investment Balance Review that integrates the individual joint mission area and support area appraisals. support to the Planning and Programming segments of the PPBS College. Funding provides hardware and software, including future enhancements of both, in performance/effectiveness analyses leading to rational cost/performance tradeoff recommendations; provides management and analytical provides

Excludes the end strength for civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

Marine Corps System Command; X-96-1;; Includes military manpower

ry manpower and related costs. The element provides funding for the Marine Corps System Command and support work performed as the designated RDT&E field representative of the Commandant of the management

Excludes civilian manpower which are included in the base operating support element.

0605855N Naval Arctic Research Laboratory (NARL) - Pt. Barrow;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDT&E funds for the maintenance and operation of the Naval Arctic Research Laboratory (NARL), Pt. Barrow, Alaska.

Includes RDT&E funds directed towards management and technical support for the appraisal of new strategic concepts, systems, and options to support a credible strategic force deterrent; development of guidelines for R&D to provide maximum flexibility and technology enhancement of identified candidate strategic systems; development of capabilities for strategic force posture analysis by use of analytical methods; and Navy participation in the Air Force-managed DoD ABRES program addressing areas of reentry technology of interest to the Navy and not currently included in the ABRES program.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605857N International RDT&E;; Includes RDT&E funds for support of efforts within the free world to establish and conduct cooperative research, development, test and evaluation of defense weapons and equipment with friendly nations. Provides for management, direction, and execution of programs for cooperation in international R&D. Provides travel and per diem funds for Navy experts at cooperative R&D meetings, observation of trials, tests, and investigation of technological advances in allied countries. Provides salaries and adminstrative support for U.S. scientific personnel assigned to SACLANT Anti-Submarine Warfare Research Centre, a NATO organization at La Spezia, Italy, which furnishes scientific and technical advice and assistance to Supreme Allied Commander Atlantic (SACLANT) and to NATO nations on antisubmarine warfare. Provides funds to support scientist/engineer exchange programs with friendly foreign

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nations

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Tactical Electro Support; X-2-008; 0605858N

missile defense suites (this program will include development of evaluation methodology, analysis techniques, design definition, and interface procedures to effectively assess integration of candidate EM and ASMD subsystems into the total combat system); to support studies in the areas of intelligence, reconnaissance, and command and control, leading to the formulation of concepts and identification of deficiences in the command support area; and to support development of an Electronic Warfare Master Plan (EWMP) which will provide direction on electronics warfare capability needed to render ineffective those threats using electromagnetic and other spectra. funds to support four projects within this element, i.e., that of providing the fleet optimum eness in its application of electromagnetic subsystems including those proposed for the anti-ship suites (this program will include development of evaluation methodology, analysis techniques, effectiveness RDT&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Mobile Sea Range; X-7-09; 0605859N

Mobile Sea Range Program, formerly the Anti-Ship Missile Defense Test Range Program, will provide the Navy an open ocean mobile range capability to conduct improved Fleet Readiness Training; evaluate Fleet Tactics and test and evaluate prototype weapon systems in a realistic combat environment. The Mobile Sea accomplished in four separate phases. Air, Surface and Subsurface participants to be This Mobile Sea Range will also support the development and evaluation of tactics and accomplished Techniques, and test e Project is being operational procedures. simultaneously

their related costs and military construction costs which are included in appropriate management and support elements in this program. Excludes civilian and military manpower and

USS HIP POCKET (H); X-78-003; 0605860N

funds to provide for the purchase, modification, installation, and test of equipments (weapons, countermeasures devices) installed for experimental evaluation in a suitable combatant ship which in both developmental test evaluation and tactical operations. The thrust of this effort will be ideas rapidly, motivate creative and innovative personnel, and evaluate technological risk at participate new Includes RDT&E and exploit detection,

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605861N RDT&E Science and Technology Management; X-5-12; Includes RDT&E funds for support of ONR Headquarters and branch offices, Navy-wide long-term training, and operating and miscellaneous support costs at RDT&E laboratories and other installations, including headquarters paid functions and civilian personnel costs not directly chargeable to RDT&E projects.

Excludes military manpower and related costs, non-R&D base operating support costs, and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for RDT&E laboratories and facilities for research, support, and photographic equipment, range instrumentation, minor construction, military construction, collateral and personnel support equipment, first destination transportation, and other investment and materiel support costs not directly chargeable to RDT&E RDT&E Instrumentation Modernization;; projects. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for operation and maintenance of ships and aircraft assigned for support of weapon RDT&E Ship and Aircraft Support;; system RDT&E projects. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Test and Evaluation Support;; funds to support; sunder Uniform DoD T&E funding policy at the following the MRTFB: Pacific Missile Test Center; Naval Air Propulsion Test Center; National Parachute Test Range; and Naval Weapons Center Ranges. Includes RDT&E activities of

military construction costs which are included in appropriate management and support elements in this Excludes program.

Includes RDT&E funds for investigation, appraisal, test, and evaluation in an operational environment of specific end items, equipments, systems, and procedures being procured or developed for the fleet. Also includes RDT&E funds to study OT&E methods with the intent of refining and improving Navy OT&E procedures, equipment, personnel, Operational Test and Evaluation Capability;; test ranges, and facilities. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

1 Includes RDT&E funds for developing Top-level Warfare (SEW) Support;X-93-3;;
Includes RDT&E funds for developing Top-level Warfare Requirements for Communications, Command, Control, Computers and Intelligence (C4I) systems and concepts, for analyzing relations between the requirements and C4I architectures, for developing high-level C4I planning documents and for examining emerging C4I issues which will affect future RDT&E programs. This program supports concept development, planning, studies and other management

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applications, including information display, processing and transfer. Includes RDT&E funds to develop advance technology to identify and reduce electromagnetic Interference (EMI) techniques, specifications/standards, analysis/prediction methodology, testing, training to assure electromagnetic spectrum support and compatibility The results of these activities are applied across the entire spectrum of C41 during the development of Navy equipment, system and platforms. programs.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriated management and support elements in this program.

0605867N SEW Surveillance/Reconaissance Support;X-93-3;; Includes RDT&E funds for the following projects within this element.

develop the required ocean surveillance capability, provides development guidance for the a. Supports studies to identify the nature and scope of ocean surveillance, clarifies those issues which must total ocean surveillance program.

b. Provides Navy development support to the Tactical Employment of National Capabilities (TENCAP) office

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funds to provide for implementing the directives contained in OPNAVINST 5000.42, "Weapons Systems Selection and Planning." This instruction requires the Director, RDT&E to prepare the Navy R&D plan for mid- and long-range objectives and requirements which will be responsive to force and mission sponsor plans and operational problems requiring R&D. Additionally, the R&D plan must be responsive to deficiencies enunciated in the DDR&E Mission Area Summaries and the guidance contained in the DPPG and CPPG. The R&D plan provides an overview of the potential for science and technology to the solution of naval operating problems leading to Navy systems acquisition. These RDT&E funds also provide for technical and management support to a high level panel of the Research Advisory Commitments for the offices of the Secretary of the Navy, the Chief of Naval Operations, he Under Secretary of Defense for Research and Engineering. The product of this program is a one-of-a-kind effectiveness of naval systems through R&D operational problem definition and requirements plan to improve Naval

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The Occupational Safety and Health Act of 1970 is a Federal Law and through Executive Order 11807 certain Sections of the Act apply to Federal Agencies including DOD. This project will provide RDT&E support for necessary modifications to buildings and equipment to assure safe and healthful working conditions for operating personnel. Occupational Safety and Health Administration Support; X-79-010; 0605869N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

0605870N Strategic Systems Test Support;X-1-004;

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Includes RDT&E funds for the conversion of four existing Navy P-3 type aircraft to serve as mobile instrumentation platforms capable of acquiring ballistic missile reentry vehicle telemetry and performing missile impact scoring in broad ocean areas as required to support testing of TRIDENT, MX and other strategic weapons systems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes funds for an effort to maximize tactical exploitation of National Systems by the Services. 0605871M Marine Corps Tactical Exploitation of National Capabilities;X-7-09;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605872N Productivity Investments;X-1-003; Provides "set-aside" RDT&E resources to finance productivity enhancing capital investments including component-sponsored investments. Candidate projects are included which meet the established DoD criteria in DoD Instruction 5010.36 and component criteria as described below:

Each project must (a) demonstrate adequate return on investment and compete for funding based on first four years of operations, (b) amortize during the economic life of the project, and (c) comply with all existing policies and regulations governing acquisition and management of equipment and facilities.

Excludes non-RDI&E funded productivity enhancing investments (See 09012150).

Includes RDT&E funds for performing long-range planning in the warfare areas, R&D planning, and technology assessment. Warfare planning will define the long-range Navy goals and objectives in terms of broad operational objectives and force structure alternatives. R&D planning will translate the warfare plans into R&D needs/deficiencies and develop investment strategies for a timely, effective and affordable Navy R&D program. Technology assessment involves defining operational implications of scientific advances and technology innovation. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for performing long-range planning in the warfare areas, R&D planning, and technology assessment. Warfare planning will define the long-range Navy goals and objectives in terms of broad operational objectives and force structure alternatives. R&D planning will translate the warfare plans into R&D needs/deficiencies and develop investment strategies for a timely, effective and affordable Navy R&D program. Technology assessment involves defining operational implications of scientific advances and technology innovation. Long Range Planning Support; X-2-006; 0605873N

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, annual service requirements performed in-house or by contract. Real Property Services (RPS) - RDT&E;X-94-7;;

0605890N Visual Information Activities-R&D; X-6-06;

Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support. Visual Funds

Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, separable into identified, expense equipment, necessary facilities and the associated costs specifically identified, "in-house" and "contract" portions, and measurable to the following R & D functions, as appropriate:

multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips,

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Visual Joint

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes civilian manpower spaces, military manpower and military personnel funding for the following functions at R&D laboratories and other installations with a primary mission of research and development or test and Real Property Maintenance - RDT&E (H);X-93-2;; 0605894N evaluation.

other facilities, buildings, utilities systems, Maintenance and repair of all real property: pavements(roads, parking areas, etc.), - land (grounds) Maintenance and

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

- custodial services, - entomology services, - refuse collection and disposal, - snow removal and ice - rental of real property, excluding payments to GSA, - other installation engineering services alleviation, protection,

Includes all manpower spaces function categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20

Excludes RDT&E funding.

For Army and Navy, excludes industrially funded activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: 0605896N Base Operations - RDT&E;X-95-1;

on: Installation Headquarters Administration and Command (including squadron level responsible for ions), Installation Comptroller Services, Installation ADP Services, Installation Information Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Installation Management Administration Installation Printing and Reproduction, Installation Safety, Analysis/Management Engineering. Operations), Administration: Activities,

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations: Storage Activ ities.

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing:

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation. Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Research; and manpower authorizations, peculiar and support equipment, necessary facilities and the associated Includes civilian manpower spaces, military manpower and military personnel funding in the Office of Naval Management Headquarters (Research and Development);;

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costs specifically identified and measurable to Headquarters, Naval Medical Research and Development Command.

Excludes RDT&E funds (see PE 0605861N).

0605903N Service Support to OSD (H);; Includes manpower services support to the Office of the Secretary of Defense for research and development.

0605904N Service Support to ARPA;; Includes manpower service support to the Advanced Research Projects Agency for research and development.

0605906M Service Support to DNA;X-9-05; Includes military manpower service support to the Defense Nuclear Agency for research and development.

0605906N Service Support to DNA;; Includes manpower service support to the Defense Nuclear Agency for research and development.

0605907N Service Support to BMDO;X-5-01; Includes military manpower service support to the Ballistic Missile Defense Organization.

Includes military manpower service support to the The Joint Staff for research and development. Service Support to TJS;X-9-05; 0605908M

0605908N Service Support to TJS;X-5-01;

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Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: In-House Laboratory Independent Research;;

RDT&E funds to provide discretionary authority to Directors of Laboratories of the Air Force Systems Command (AFSC) for new research work judged to be of high promise or importance. In recognition of the need to strengthen in-house Defense Department laboratories, the Secretary of Defense, on 14 October 1961, issued a directive which stated that a fraction of the annual laboratory budget would be used for work judged by the Laboratory Director to be of promise or importance without need for prior approval or review at higher levels. Numerous small and moderate size contracts are placed with universities and industry each year, in conjunction with directly related in-house laboratory efforts, to investigate promising new areas of Research and Exploratory Development. Directors of 13 Air Force in-house laboratories participate in this program. The Air Force has set up and administered this program in strict compliance with the intent that it be unencumbered by restrictive reviews and procedures or justifications and documentation prior to beginning work. Laboratory Directors meet annually with the Assistant Secretary of the Air Force for Research and Development to account for their research projects.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0601102F Defense Research Sciences;;

Includes manpower authorizations peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of the Air Force Research Program RDT&E funds for the contractual effort managed by the Directorate of Laboratories of the Air Force Systems Command. Funds may be used for supplies and equipment peculiar to the individual research program. military construction costs which are included in appropriate management and support elements in this Excludes program.

0601103F University Research Initiatives (H);X-0-10;

program element funds DoD relevant research efforts as part of a coordinated action by the Army, Navy, Air and ARPA at U.S. universities and colleges. Efforts include research instrumentation, graduate fellowships, y development and potentially high payoff research projects in emerging technologies such as materials and structures, biotechnology, computer science and microelectronics. faculty development program Force

Excludes manpower authorizations and related costs.

0602101F Geophysics;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Hanscom AFB, Force Environment Program. The principal portion of of the Air Force Environment Program. The principal po Air Force Cambridge Research Laboratory located at L.G. effort by the for the contractual effort RDT&E funds environment

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Massachusetts

Excludes RDT&E funds for the in-house environment efforts (see Defense Research Science, PE 0601102F)

Materials;; 0602102F

Includes RDT&E funds for contract and in-house effort of the Air Force Materials Laboratory (AFML), located at Wright Patterson AFB, Ohio. Funds provide for contractual R&D, pay of assigned civilian personnel, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment; and military personnel funds for the pay of officers and airmen assigned to AFML.

Excludes funds for the operation and maintenance of Wright-Patterson AFB, borne by hosting organizations, i.e., the Aeronautical Systems Division of AFSC and the Air Force Logistics Command.

CLOUD GAP (H);; 0602103F

Aerospace Flight Dynamics;; 0602201F

Includes RDT&E funds for the contract and in-house effort of the Air Force Flight Dynamic Laboratory (AFFDL) located at Wright-Patterson AFB, Ohio. Funds provide for contractual R&D, pay of assigned civilian personnel, travel and transportation for assigned military and civilian employees, rents, communicatons, utilities, contractual suport services, printing and reproduction, supplies and equipment, and military personnel funds for the pay of officers and airmen assigned to AFFDL.

Excludes funds for the operation and maintenance of Wright-Patterson AFB, borne by the hosting organization, i.e., the Aeronautical Systems Division of AFSC and the Air Force Logistics Command.

0602202F Armstrong Lab Exploratory Development, X-95-2, Includes RDT&E funds for the contract and in-house efforts of the following:

Aerospace Medical Division (AMD), Brooks AFB, Texas; 6571st Aeromedical Research Laboratory, Holloman AFB; 6570 Aerospace Medical Research Laboratory, Wright-Patterson AFB; USAF School of Aviation Medicine, Brooks AFB and Lackland AFB; 6570th Personnel Research Laboratory; USAF Epidemiological Laboratory; Aerospace Medical Research

Funds provide for contractual research and development, pay of civilian personnel assigned to the Headquarters complex of AMD and each of the AMD laboratories, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment; and military personnel funds for the pay of officers and airmen assigned to AMD and each of the AMD

Excludes military construction costs which are included in appropriate management and support elements in this program

Aerospace Propulsion;; 0602203F

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at Wright-Patterson AFB, Ohio. RDT&E funds provide for contractual research and development, payof assigned civilian personnel, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction supplies and equipment; and military personnel funds for the pay of officer and airmen assigned to AFAPL. RDT&E funds for the contract and in-house efforts of the Aerospace Propulsion Laboratory (AFAPL) located

Excludes funds for the operation and maintenance of Wright-Patterson AFB, borne by hosting organization, i.e., the Aeronautical Systems Division of AFSC and the Air Force Logistics Command.

Aerospace Avionics; X-4-06;

Includes RDT&E funds for the contract and in-house efforts of the Air Force Avionics Laboratory (AFAL) located at Wright-Patterson AFB, Ohio. Funds provide for contractual research and development, pay of assigned civilian employees, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment; and military personnel funds for the pay of officers and airmen assigned to AFAL.

Excludes funds for the operation and maintenance of Wright-Patterson AFB, borne by the hosting organization, i.e., the Aeronautical Systems Division of AFSC, and the Air Force Logistics Command.

Personnel, Training and Simulation; X-7-10; 0602205F

Includes RDTGE funds the for the form of the following and logistics technology efforts. This program includes specific efforts to: develop innovative methods for flight simulator training; define simulator training effectiveness requirements; develop innovative techniques for training tactics for air-to-ground and air-to-air combat; enhance maintenance and technical training by developing and evaluating alternative instructional technologies; developing maintenance artaining simulators; improving logistics support of weapon systems between the human elements of the logistics and maintenance systems, and the associated characteristics of weapon systems. This program also includes efforts to: develop and validate personnel testing procedures; develop not systems. This program also includes efforts to: develop and validate personnel testing procedures; develop measure specific requirements for Air Force jobs; improve the process for matching individuals to jobs; develop models and strategies to improve retention; and develop comprehensive skills and management and reprodrams. This program also supports Project Forecast II technology PT-44, Aircrew combat Mission Enhancement.

These funds also provide for contractual R&D pay of assigned civilian personnel, travel and transportation for assigned military and civilian employees, rents, communications, utilities, for the feature of th funds for the pay of officers and airmen assigned to AFHRL.

for the operation and maintenance of Brooks AFB which are included in the Acquisition and Command Support program element, funds Excludes

Civil Engineering and Environmental Quality; X-4-06; 0602206F

Includes all R&D funding directly associated with exploratory development activities required to provide technology needed for Air Force Engineering and Services to meet its mandated wartime missions, as defined in DODD 1315.6 and AFR 93-10. This technology will allow Air Force Civil Engineering and Environmental Quality operations to keep abreast of the increasingly sophisticated weapon systems that must be supported. Technology is developed to keep abreast of the in the following areas:

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Survivability (includes facility energy); Airfield Pavements; Fire Protection and Control Hazardous Waste and Cleanup; Pollution Modeling and Monitoring; Environmental Fate and Effects of Fuels and Emission

authorizations and military construction costs which are included appropriate support elements in this program. manpower and military civilian Excludes

Hypersonic Technology Program, X-94-4;; 0602269F

Funds exploratory development of davance technology for hypersonic systems. Provides revolutionary dual-use technology to include hypersonic weapon system, and future space launch concepts for both DoD and NASA. Develops hypersonic vehicle technologies to prove feasibility and operability of a supersonic combustion ramjet (scramjet) engine, high-temperature/high-strength materials and structures, and hypersonic aerodynamics.

Rocket Propulsion and Astronautics Technology; X-0-10;

Includes RDT&E funds for the contract and in-house efforts of the Air Force Rocket Propulsion Laboratory (AFRPL) located at Edwards AFB, Californaia. Funds provide for contractual R&D pay of civilian personnel, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment; and military personnel funds for the pay of officers and airmen assigned to AFRPL. RDT&E funds for the operation and maintenance of Edwards AFB (see Command Management and Base Operations element in this program).

0602601F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Phillips Lab Exploratory Development; X-95-2;

RDT&E funds for the contract and in-house efforts managed by the Air Force Weapons Laboratory of the Air Force Systems Command which is located at Kirtland AFB, New Mexico. Funds may be used for supplies and equipment peculiar to the program military construction costs which are included in appropriate management and support elements in this and RDT&E funds for the O&M of Kirtland AFB borne by the host organization, i.e., the Air Force Special Excludes military Weapons Center,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDT&E funds for the contract and in-house efforts of the Air Force Armament Technology Laboratory (AFATL), Eglin AFB, Florida. Funds provide for contractual R&D, pay of assigned civilian employees, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment; and military personnel funds for the pay of officers and airmen assigned to AFATL. Conventional Munitions;;

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funds for the operation of Eglin AFB borne by the host organization, i.e., the Air Proving Ground RDT&E Excludes Center.

Command Control and Communications;; 0602702F

Includes RDT&E funds for the contract and in-house efforts of the Rome Air Development Center (RADC), located at Griffiss AFB, New York. Funds provide for contractual R&D, pay of assigned civilian personnel, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment; and military personnel funds for the pay of officers and airmen assigned to RADC.

Excludes funds for the operation and maintenance of Griffiss AFB borne by the host organization.

Personnel Utilization Technology (H);X-92-3; 0602703F

brooks AFB, Texas. RDT&E funds are for the three divisions of AFHRL that support the personnel utilization technology efforts. The divisions are Computational Sciences (SM), Personnel Research (DE), and Occupational and Manpower Research (OR). The RDT&E funds provides for contractual R&D, pay of assigned civilian personnel, travel and transportation for assigned military and civilian employees, rents, communications, utilities, contractual support services, printing and reproduction, supplies and equipment. Includes military personnel funds for the pay of officers and airmen assigned to AFHRL. Includes RDT&E funds for the contract and in-house efforts of the Human Resources Laboratory (AFHRL) located 3rooks AFB, Texas. RDT&E funds are for the three divisions of AFHRL that support the personnel utilizati

0602704F Very High Speed Integrated Circuits (H);X-5-03; RDT&E funds to support exploratory development, design, fabrication, testing, and demonstration of Very High Speed Integrated Circuits (VHSIC) as part of the DoD VHSIC effort.

Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog;X-93-2;; 0602790F

Counterdrug RDT&E Support; X-94-2;; 0602889F

counterdrug-unique PE and ಹ associated with Captures all counterdrug exploratory development efforts not associated w specifically identified and measurable against other active counterdrug programs. Includes exploratory development efforts to develop technology into demonstrations suitable for laboratory evaluations. Efforts include primarily non-systems technology development. May also be used for demand reduction exploratory development efforts. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

hard core training problems. The current projects are Innovations in Training and Education (H);; funds directed toward the solution of Includes RDI&E 0603102F

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Advanced Simulation in Undergraduate Pilot Training (ASUPT); the Advanced Instructional System (AIS); Non-Decision Job Performance Aids (JPAs); and Quantitative Assessment of Flight and Simulator Pilot Performance. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

The resources allocated to this program will be used to develop the bistatic radar technology required for all-weather detection, acquisition, and strike of stationry and moving tactical targets. The technology to be developed will be selected for its performance potential in the projected threat environment and special emphasis will be placed on covert techniques that improve aircraft survivability. Advanced Airborne Radar Development (H);X-6-01; 0603103F

0603104F Airlift Planning (H);X-5-03; Includes: RDT&E funds to support program definition and source selection activities of a new airlift aircraft, the C-X, leading to program initiation in FY 81. These planning activities include an analysis/definition of the C-X requirements, preparation/coordination/submission of a C-X MENS, C-X RFP preparation/issue, and proposal evaluation.

Excludes: Any FSED activity.

0603105F Olympic (H);X-95-2;

This is a special access program. Access will be granted on a strict need-to-know basis only.

No manpower included.

logistics and maintenance support processes for a wide range of weapon systems. Logistics R&D efforts which are closely related to specific hardware systems will be funded under specific hardware- oriented PE's. PE 0603106F will fund the advanced development of new models, techniques and software for design, analysis, planning and evaluation to achieve supportable new weapon systems. It will also fund the advanced development of basic data, models and software for predicting, planning and assessing integrated logistics support requirements for fielded weapon systems, with particular emphasis on new logistics concepts for deployed combat environments. Similarly, PE 0603106F will fund generic advanced development of technical data management systems, maintenance and overhaul 0603106F will fund generic advanced development of technical data management systems, maintenance and overhaul aids, weapon support management reporting and analysis systems, and logistics communication, information and management systems. Alternatively, PE 0603106F would be less likely to fund advanced development efforts for metrology for weapon systems, automated spare parts manufacturing/repair, material transportation handling and distribution system, fuels and munitions technology, and logistics facilities, since these efforts directly relate to specific hardware requirements. This PE includes RDT&E funds directed toward the development and validation of criteria for interim DOD standards for graphics, text, and data exchange: and to demonstrate an integrated system approach to automated drawing storage and retrieval and automated technical documentation generation, storage, and 0603106F Logistics Systems Technology; X-6-01; Includes RDT&E funds to develop generic logistics systems technologies which are oriented toward improving overall dissemination.

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related costs, and military construction costs which are included in appropriate management and support elements of this program. military manpower and their civilian and

This is a special access program. Access will be granted on a strict need-to-know basis only. Technical Evaluation System; X-8-04; 0603107F

No manpower included

Integrated Data Systems; X-95-4;; 0603108F

Defines, develops and demonstrates the advanced system avionics architecture and critical avionics subsystems for the Air Force's Advanced Tactical Fighter (ATF) and the Navy's Advanced Tactical Aircraft (ATA). Primarily develops the Integrated Electronic Warfare System (INEWS) and the Integrated Communications Navigation Identification Avionics (ICNIA) and the major components of the ATF/ATA core avionics and tests and evaluates INEWS/ICNIA with other selected critical avionics subsystems in the Pave Sprinter demonstration. Accomplishes sensors, fire control/ weapon delivery functions, engine management, INEWS/ICNIA, cockpit controls and displays, flight controls, stores management and interfaces the avionics architecture with the ATF/ATA weapons system. Focuses on the counter air operational mission and emphasizes very high weapon system sustainability (reliability, availability, maintainability). ICNIA/INEWS development will allow possible application to the F-14D, F-15, F-16, studies and simulations to insure that the selected ATF/ATA Pave Pillar architecture properly integrates multiple INEWS/ICNIA (H);X-95-2; F/A-18 and the F-111 as appropriate. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This is a special access program. Access will be granted on a strict need-to-know basis only. Special Evaluation System ;X-7-01; 0603110F

Excludes military and civilian manpower and their related costs

Access will be granted on a strict need-to-know basis only This is a special access program. Meridian; X-7-01; 0603111F

Excludes military and civilian manpower and their related costs.

This PE consists of four projects; two associated with Materials Technology and two associated with Structures Technology. The laser hardened materials work has enjoyed significant growth over the past few years. This area Advanced Materials for Weapon Systems; X-8-06; 0603112F

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is an OSD special interest item.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

X-15 Research Aircraft (H);; 0603201F

These demonstrator engines are Technologies pursued under this durability maintainability, Includes RDT&E funds for advanced airbreathing propulsion system demonstrations. Part of the Joint Air Force/Navy Technology Demonstrator Engine (JTDE) program. Program are tested to determine preliminary performance, reliability, mainta Aerospace Propulsion Subsystems Integration; X-7-10; characteristics 0603202F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Develops and demonstrates emerging technologies in advanced sensors, image/information processing, target identification, fire control, and counter-countermeasures. These emerging technologies are critical for applications in tactical and strategic in-weather strike from current and advanced aircraft, cruise missiles and advanced aerospace vehicles in order to counter the present and postulated threats. Advancements in key electronic device technologies are also developed and demonstrated to improve avionics system performance and reliability and to reduce cost. Specific areas include development of air intercept and surface attack radars, attack management fusion software, cruise and hypervelocity vehicle precision guidance, radar and electro-optical automatic target recognizers, active-passive imaging sensors, all spectral active and passive countermeasures, offensive ECCM radar concepts, electro-optical CCM techniques, and related mission avionics. Focuses on mission effectiveness, survivability, and sustainability (reliability, availability, maintainability, and supportability) Advanced Avionics for Aerospace Vehicles; X-7-10; 0603203F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Light Intra-Theater Transport (H);; 0603204F

Flight Vehicle Technology; X-95-2; 0603205F

Includes RDT&E funds to support the development and demonstration of new aerospace technology. Advances in aerospace technology which will solve operational problems are demonstrated and evaluated. Areas of principal investigation are flight dynamics, flight control, landing gear technology, and related aeronautical subsystems. Funds nonnuclear survivability technology and supports the Air Force portion of Joint Technical Coordinating Group on Aircraft Survivability (JTCG/AS) Inter-Service research, advanced development, design criteria, and assessment methodology effects to reduce the vulnerability of aerospace systems in a nonnuclear threat environment. Provides

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ology primary and secondary structures that will significantly lower cost and weight and provide ance reliability than the current state-of-the-art. Excludes civilian and military manpower and costs and military construction costs which are included in appropriate management and support advanced technology primary and elements in this program. higher performance their related

Develops and demonstrates advanced electronic devices and modules for aerospace vehicle application areas encompassing radar, weapon delivery, reconnaissance, surveillance, and electronic warfare at the development level. The primary thrust of the overall program is to hasten electronic device transition from feasibility demonstation to system application. Specific areas of application are chosen where improvements in performance, cost, or reliability will significantly improve readiness, mission capability, and/or life cycle costs. Significant improvements in aerospace vehicle system performance will be accomplished by bringing to fruition the needed electronic, microwave, millimeter wave, and electro-optical processors, sources, and sensors. Advanced Electronics for Aerospace Vehicles (H);X-7-10; Advanced Fire Control/Missile Technology (H);; Tri-Service V/STOL Developments (H);; 0603206F 0603207F 0603208F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Supersonic Combustion (H);; MACH-8 RAMJET (H);; 0603209F 0603210F

that will provide advanced technology metallic and organic matrix composite primary and secondary structures at a significantly lower cost and weight and higher reliability than the current state-of-the-art will support. Also provides improved capabilities such as operating temperature capability, controlled failure mode, greater strength develop and demonstrate improved materials, design concepts, fabrication, and concept validation and/or stiffness, reduced maintenance, etc., relative to the current state-of-the-art. Aerospace Structures; X-8-06; funds to 0603211F RDIGE

Excludes military and civilian manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Hypersonic Vehicle Technology (H);; 0603212F

V/STOL (H);X-5-03;

0603213F

capability to counteract interdicted runways. Initial development efforts to provide V/STOL capability for new aircraft. and recovery aircraft launch attack tactical survivable oĘ development

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

603214F VTOL Engine Development (H);;

0603215F Aerospace Fuels and Propulsion Technology (H);X-7-10;

Includes RDT&E funds for in-house and contractual efforts in two areas. First, funding to demonstrate the feasibility of, and potential prototyping for, new fuels for current inventory and advanced aircraft propulsion systems. This technology will enable the Air Force to effectively develop propulsion concepts whose fuel source is not adversely affected by diminishing and/or changing natural resources. Second, includes funding to design, fabricate, and ground-test advanced nonturbine engine propulsion concepts.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

changing natural resources. Designs, fabricates, and ground test of advanced non-turbine engine propulsion concepts. Develops critical power technology including advanced power sources, power conditioning and thermal control for Air Force aircraft, spacecraft, and missile systems. For aircraft systems both hydraulic and electrical power technologies will be developed. Spacecraft power using advanced solar cell arrays, improved thermal management, and improved power conditioning methods will be demonstrated. Emphasis on new low cost, high output power sources for missile and unmanned vehicles will also be pursued. Includes efforts to design, fabricate, and test advanced compressors, and turbines in a gas generator. Testing includes performance and limited durability work. Demonstrates the feasibility of, and potential prototyping for, new fuels for current inventory and advanced aircraft propulsion systems. This technology will enable the Air Force to effectively develop propulsion concepts whose fuel source is not adversely affected by diminishing and/or Aerospace Propulsion and Power Technology; X-7-10;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E funds to meet technology requirements for supplying large quantities of specifically conditioned power to electronic warfare, surveillance, and directed energy weaponry in space based and airborne systems. This program also provides power system and fireproof hydraulic technologies for enhanced operational capabilities in future tactical and strategic aircraft. Low cost battery technology for tactical missiles and high performance battery technology for strategic missiles and launch facility survivability will also be developed. Weapon Systems Power (H); X-9-02; 0603217F

manpower and their associated costs and military construction costs which are included in appropriate management and support elements in this program. civilian and military

0603218F High By-Pass Turbo Fan CX-HLS (H);;

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 0603219F Laminar Flow Control Demo Aircraft (H);;	0603220F Air Separator (H);;
 90	90

New Surveillance Aircraft ;; Turbo Accelerator (H);; 0603222F 0603223F

Advanced Liquid Air Cycle Eng (LACE) (H);;

0603221F

0603224F Close Support Fighter (H);;

10c03225F Subsonic Cruise Armed Decoy (SCAD) (H);; Includes RDT&E funds to fulfill operational requirements for an air vehicle capable of enhancing the penetration capability of strategic aircraft. The system includes an air-launched turbofan powered vehicle composed of an airframe, engine segment, decoy segment covering selected threat frequencies, and a navigation/guidance segment. The SCAD will be employed initially as an unarmed B-52 decoy. Included in the design will be provisions for future arming and adaptability to the B-1.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E funds to support advanced development and management of the total Department of Defense effort to introduce implement, and provide life-cycle support for Ada, the DoD common, high-order programming language for embedded computers. Ada is to be a DOD-wide standard which will enhance software portability and afford the maximum commonality of tools (environment) needed to develop and support defense systems software. The Ada Joint Program Office will assure that validated Ada compilers and the associated software development and support environments are available to support a policy of using only accredited support software on DOD programs. DoD Common Programming Language (Ada) Advanced Develop (H);X-92-3; 0603226F

0603227F Personnel, Training and Simulation Technology;X-7-10; Develops promising technologies to provide a continuing supply of quality men and women for Air Force jobs; to

Department of Defense selection and classification instrument for enlisted members), the Air Force Officer Qualifying Test (AFOQT) (for selection of AF officers), the Advanced On-The-Job Training System (AOTS), and PROJECT FORECAST II technology PT-44, Aircrew Combat Mission Enhancement (ACME) which will enable aircrews to achieve increased performance in tactical air combat through increased in-cockpit situation awareness, better combat mission training and improved mission rehearsal and mission planning. improve the performance capabilities of flight simulators and aircrew training devices. This program includes the advanced development technology necessary for the Armed Services Vocational Aptitude Battery (ASVAB) (the and better training systems; to increase efficiency and productivity of Air Force personnel; and to

civilian and military manpower and their related costs which are included in appropriate management and support elements in this program. Excludes

NOTE: Does include MILCON funds.

Includes RDT&E funds to develop and test a follow-on trainer aircraft for Undergraduate Pilot Training. This aircraft will replace the rapidly aging T-37. Next Generation Trainer Aircraft (H);X-4-01; 0603228F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603229F CONUS Air Defense Interceptor (H);;

0603230F Advanced Tactical Fighter (H);X-95-2;

Includes RDT&E funds to focus on mission analysis, development of concepts, proving technology, exploration of alternative systems and risk reduction leading to (but not including) full scale engineering development of the next generation tactical fighter aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop and demonstrate systems to protect and extend function of the human component. The central AF avenue for advanced development of human-centered technologies for hazardous air and space environments, PE efforts include: advanced life support systems and aircrew flight ensembles (integrating protection from 60-70,000 ft allitudes in emergency decents, sustained 9-G, in-cockpit thermal burdens and threats from lasers or nuclear flash ocular hazards and chemical agent); ejection seat technologies approximately doubling the current safe ejection envelope (including equivalent airspeeds of 0 to 700 knots with adverse altitude and low altitude); crew-centered design processes and specific systems to improve cockpits and workstations for performance of exacting tactical and strategic combat missions as well as C3 and battle management; control and display systems to optimize man-machine integration through advanced visual displays in virtual (i.e., projected image) space, wide-angle heads up displays, night visual systems, head/eye/voice/pointing-coupled controls, and automated decision aiding; methods to ensure protection of aerospace mission and support personnel, the Crew Systems and Personnel Protection Technology; X-7-10; 0603231F

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rates and the adequate treatment of combat casualties in a chemical warfare environment (with systems for chemical agent detection, identification and warning; contamination control; individual protective equipment; collective personnel protection; and medical treatment). generation sortie combat

military manpower and their related costs and military construction costs are included in appropriate management and support elements in this program and civilian

Advanced Aerial Target Technology (H);X-5-03;

Including RDT&E funds to develop and demonstrate new targets, including scoring devices and improved radar and infrared augmentation systems to upgrade future aerial target presentations. Success in this program will improve our ability to evaluate air-to-air weapon systems and related components. Present development efforts include the tri-Service High Altitude Supersonic Target (HAST) and the PQM-102. HAST will provide an evasive maneuvering target capable of speeds up to Mach 4.0 at altitudes up to 100,000 feet and satisfies many tri-Service requirements for a supersonic high altitude target. The PQM-102 is the F-102 aircraft converted into a low cost, maneuvering, afterburning target. This full size target will provide a realistic target signature for evaluation of air-to-air missile guidance and fuzing in an aerial combat maneuvering environment with an after-burner

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Laser Hardened Materials (H); X-5-03;

equipment. Will specifically provide hostile laser energy hardening and/or materials defense for space systems, for missiles and aircraft, and for sensor systems and personnel. RDT&E funds to develop, design, demonstrate, and validate passive laser hardened materials and structure design concepts, and materials defense techniques for Air Force systems, subsystems, personnel, components, and

Excludes military and civilian manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes funds for the design and fabrication of prototype Enforcer aircraft. Also includes contractor technical support of flight tests, associated range/manpower costs and data reduction/analysis. Initial tests will flight-qualify the aircraft, evaluate handling characteristics, and certify the aircraft for weapons carriage/release. Tests will also evaluate the capability of the aircraft to perform in a close air support role, survive in a high threat environment, and kill armored targets.

Lightweight Fighter Prototype (H);; 0603235F

Includes RDT&E funds to provide two lightweight fighters from each of two contractors (General Dynamics and Northrop). The purpose of the lightweight fighter program is to demonstrate in hardware the technology leading to a relatively low cost, high thrust-to-weight fighter aircraft combining an optimum contribution of new aerodynamic concepts and design ideas in a prototype program in advance of a stated operational requirements.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes program to design, fabricate, and evaluate an operationally suitable transport aircraft which will demonstrate new technology and will confirm the technical feasibility and utilization of the design approach. The program will provide cost visibility associated with short field performance and provide an option for tactical airlift modernization. The program will begin transitioning into engineering development in FY 1977. The AMST will replace the C-7, C-123, and older C-130 aircraft beginning in the early 1980s. This aircraft will correct existing tactical airlift deficiencies and satisfy current and projected mission requirements. The program includes all RDT&E costs normally associated with the advanced development of this weapons system. Advanced Medium STOL Transport (AMST) (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to reduce stall/spin losses in current high performance aircraft and to provide improved aerodynamics and flight control design criteria which will result in the future design of spin resistant aircraft. Stall/Spin Inhibitors (H);;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

that support new capabilities in the area of scalable, real time global surveillance and communications; integrated, multi-service capabilities for locating, identifying and killing high value, short dwell military ground targets; theater missile ballistic defense, counter stealth, short range air defense and air superiority. Includes funding for efforts that lead to and include the development and demonstration of advanced technologies Global Surveillance and Communication Technology; X-95-2;

Funds Air Force unique RDT&E of a medium range unmanned reconnaissance vehicle being developed by the Navy. In addition, it funds the integration of the Air Force electro-optical (EO) sensor suite, being developed in PE 0207217F, into the unmanned vehicle, and the testing of the EO sensor suite/vehicle combination. 0603239F Unmanned Air Reconnaissance System (UARS) (H);X-91-2;

Excludes civilian and military manpower and their related costs, and military construction costs

Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDT&E funds for the continued development of the YJ101-GE-100 engine through a flight demonstration test. The YJ101 is an advanced, high thrust-to-weight ratio engine in the 15,000 lb. thrust class. It is a low bypass, augmented, turbojet engine, configured to minimize fuel consumption in the high power ranges of the engine. This development program will provide an engine for use in the Northrop lightweight fighter, the 0603240F Lightweight Fighter Engine (H);;

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

to insure the US maintains superiority in tactical combat aircraft design and manufacturing funds to support technology oriented flight demonstration of tactical combat aircraft prototypes Combat Aircraft Prototype (H);X-5-03; The program is Includes RDI&E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate and support elements in this program

Includes RDT&E funds to permit the Air Force to move toward integrated avionics systems which make use of common processing, standard interfaces, and modular equipment for the control and centralized display of sensor, navigation, and weapons delivery subfunctions. This systematic approach will optimize supportability and cost effectiveness, as well as performance of future avionics systems. Actual work centers on a limited demonstration of a Digital Avionics Information System in a hot bench configuration. Initially the demonstration will provide the basis for the avionics development for the night adverse weather close air support mission, and, subsequently, with appropriate sensor changes for the air superiority mission. The hot bench will have growth capability to support complex avionics subsystems developments for additional weapons system applications. The output of the program will include an in-house Air Force capability to specify and internated. program will include an in-house Air Force capability to specify and integrated arionics systems. This capability will consist of trained personnel from the AFSC product divisions and laboratories, plus an integrated digital avionics systems hot bench representative of actual flight hardware. The hot bench will include processing device(s), a complex of sensors, operator and control stations, a multiplex system, and a close air support type cockpit simulator with appropriate displays for full mission simulation. Upon completion, DAIS technology, hardware, and trained personnel will be transitioned to engineering development for application to specific

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for Air Force non-nuclear survivability technology and supports the Air Force portion of Joint Technical Coordinating Group on Aircraft Survivability (JTCG/AS) inter-Service research, advanced development, design criteria, and assessment methodology effects to reduce the vulnerability of aeronautical development, design criteria, and assessment methodology effects to reduce the vulnerability of aeronautical systems in a non-nuclear threat environment. The level of effort is consolidated into two task areas in FY 1977: methodology effort; and design criteria, specifications, and documentation efforts. Aircraft Non-Nuclear Survivability (H);X-7-10; 0603244F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Flight Vehicle Technology Integration; X-95-2; 0603245F

Includes RDT&E funds to provide flight demonstration of promising aeronautical technologies to prove feasibility and verify those technologies are ready to transition to systems application. Examples of candidate technologies are direct side force control, direct lift control, relaxed static margin, drag modulations, integrated fire/flight control, variable camber and tailored twist wing, and thrust vector control. The AFTI program will thoroughly demonstrate concepts as listed above and provide confidence that integration of multiple new technologies can be successfully achieved. Technology validated in the AFTI will contribute to the baseline for all future tactical and air superiority programs. Significant increases in maneuverability, target acquisition, and tracking ability and weapons delivery accuracy are expected.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603246F Aircraft Subsystems Technology (H);X-5-03;

general goals of the program are to demonstrate the performance, functional characteristics and mechanical integrity of the equipment/subsystems for increased confidence in the new advanced capability; and to conduct sufficient testing of the equipment/subsystems to provide technical and engineering data, specifications, and cost-schedule details for low-risk, follow-on, formal qualification and engineering development. Includes RDT&E funds for the development and demonstration, including appropriate flight tests, of advanced capability subsystems and equipment, to insure a smooth and timely transition into aircraft weapon systems. The general goals of the program are to demcintegrity of the equipment/subsystems for sufficient testing of the sufficient tes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603247F Modular Automatic Test Equipment (H); X-5-03;

Includes RDT&E funds to develop standardized and modular Automatic Test Equipment (ATE) for support of USAF aircraft through analysis, study, design fabrication and test demonstration of applicable technology, components, software and systems. This program will concentrate initially on development of ATE for avionics equipment, emphasizing reusable, modular, standardized approaches for both hardware and software, to permit long-term application by the Air Force. Emphasis will be on programable, digital test equipment using standardized interfaces to minimize technological obsolescence and excessive requirements for interface equipment.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds directed toward efforts to shorten acquisition lead time on new concepts where technology basically exists. Allows rapid transition of good ideas through concept, preliminary design, and demonstration before major dollars are committed to Air Force development. Expedites pre-Milestone "0" activities consistent with OMB Circular A-109. Explores and demonstrates proof of concept to put ideas on a sound program basis, identifies risks and benefits, or terminates projects before they are large and expensive. The Vanguard Mission Area Development planning Process identifies current deficiences, new needs, new technology opportunities, and potential system improvements. This PE provides the funds needed to address the gaps identified and justified in the mission, force element, and functional plans of Vanguard.

0603249F Night Attack Program (H);X-6-01;

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Includes RDT&E funds for simulation and feasibility flight test demonstration of terrain following radar, electro-optical sensors, avionics and weapons combinations, as well as new night and limited adverse weather attack concepts in both single and dual seat aircraft. Prototype hardware will be fabricated, as necessary, to configure test vehicles and provide a baseline for analysis and feasibility flight test demonstration of night/limited adverse weather capability enhancements. Projects in the NAP program element are 2626 Night Tactical Enhancement (NITE), 2627 Terrain Following Radar (TFR), and 2628 Millimeter Wave Technology (MWT).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603250F Lincoln Laboratory; X-78-015;

The Lincoln Laboratory program is a high technology research and development effort conducted through the provisions of a cost reimbursement contract with the Massachusetts Institute of Technology. Lincoln Laboratory is operated as a Federal Contract Research Center with manpower controls administered by the Department of Defense. The fundamental objective is to maintain a stable technology base in advanced electronics from which military systems may be developed. Utilizing this advanced electronics base, Lincoln actively engages in advanced research, primarily in the area of space communications, Tactical technology, space surveillance, and radar techniques. Lincoln also provides technical advice and consultation to the Military Services and Defense Agencies. civilian and military manpower and their related costs. RDT&E costs associated with specific projects or programs are excluded. government Excludes

0603251F New Manned Bomber (H);X-5-03;

RDT&E funds for a development program which will provide for a follow-on manned strategic bomber. The program will initially provide conceptual alternatives.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0603252F Bomber Penetration Evaluation (B-1) (H);X-5-03; Includes RDT&E funds to continue the evaluation and testing of the B-1 aircraft. Efforts will focus on flight testing to evaluate penetration tactics applicable to future bomber aircraft and provide needed data on the

effectiveness of the electronics countermeasures system

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Avionics Integration; X-7-10;

Defines advanced system avionics architectures for application in current and future strategic and tactical aerospace vehicles. Develops and demonstrates emerging technologies in cockpit automation/integration, information fusion, artificial intelligence/expert systems, advanced reconnaissance strike radar, advanced navigation, information processing, and employs advanced architectures to integrate these subsystems with navigation, information processing, and employs advanced architectures to integrate these subsy electronic warfare, flight control, weapon delivery, identification and engine management subsystems.

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functions to allow the pilot and his weapon system to effectively perform complex in-weather combat missions and survive in the face of the increasing threat with enhanced avionics sustainability (reliability, availability, maintainability and supportability) and lower cost of ownership.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603254F Derivative Engine Technology Insertion Program, X-92-3;; Includes RDT&E funds to support user's propulsion needs and maintain military engine industrial base by bridging gap between advanced technology development push and well-defined user need technology pull; maintains development efforts on advanced technologies at a reasonable level and continues to evaluate their applicability through for risk reduction development of advanced propulsion technologies for future engine applications, such as the Multirole Fighter (MRF). Provides demonstrations and tests. specific engine

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

development of rotor systms, flight controls, and advanced structures of interest to the Air Force. Potential USAF applications include combat rescue, special operations, and TACS support presently performed by H-53 helicopters. for Air Force participation in the TRI-Service tilt rotor program. These funds will contribute to CV-22A (H);X-92-3; RDT&E funds

military and civilian manpower and their related cost and military construction costs which are included in appropriate management and support elements in this program.

This program provides for development of a Common Strategic Rotary Launcher (CSRL) for employment on the B-52, B-1B, and Advanced Technology Bomber. The single design has the potential of reducing four or more launcher design programs to one. Capabilities of the CSRL include carriage of all strategic nuclear missiles and gravity weapons programmed for employment in the three bombers as well as growth missiles to include conventional standoff. The program consists of preliminary/final design, tradeoff studies and analysis, critical technology component testing Common Strategic Rotary Launcher (H);X-7-04;

Excludes flight testing of the developed hardware.

and CSRL fabrication and test

Includes RDT&E funds for advanced development to define and refine applications of digital cartographic data to a broad spectrum of Air Force tactical and strategic requirements. Air Force requirements for digital cartographic data will be defined. Cost effective organic (multi-system) digital cartographic data bases will be implemented and applications software will be developed and provided to operational users. This advanced development will permit exploitation of the Defense Mapping Agency's digital data base to enhance Air Force mission planning, threat analysis target folder preparation, interdiction, quidance, navigation and cockpit displays. The CATSS

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demonstrate whether or not digital cartographic information will significantly improve the accuracy and ability of tactical and strategic Air Force systems to perform their mission.

This program element develops and demonstrates advanced technology for intelligence systems capabilities and techniques to support tactical and strategic combat commanders and National Command Authority (NCA) needs for timely and all-source intelligence information. The program objectives are to expand and improve data storage, retrieval and handling capabilities; satisfy needs for near-real-time data processing, exploitation and dissemination from present and future advanced sensors; and to develop improved analytical techniques and training systems to support the Intelligence mission. The program will be oriented towards specific shortfalls and deficiencies as defined by Air Force major commands (MAJCOMS), unified and specified (USS) commands, and scientific and technical (S&T) Intelligence organizations. In addition to ongoing efforts in advanced imagery exploitation; data correlation; targeting support and artificial intelligence, new initiatives will address time critical deficiencies in the areas of unit automation and workstation development; indications and warning (I&W) and event/crisis management; camouflage, concealment and deception (CC&D) and adaptive targeting; aerospace threat assessment, and integration of off-the-shelf and emerging technologies to intelligence problems. New tasks will be added and prioritized as user requirements are defined. The program involves evaluation of advanced systems systems engineering and software development, and fabrication of advanced development models for test and demonstration.

Excludes Civilian and Military Manpower authorizations and costs and Military Construction Costs

This is a special access program. Access will be granted on a strict need-to-know basis only. Pave Runner Advanced Development (H);X-92-4;; 0603261F

Excludes military and civilian manpower and their related costs.

used for a cruise missile advanced propulsion demonstration focusing on propfan propulsion technology and allow for continued work on guidance and terminal homing for a long-range conventional cruise missile resulting in a Specifically, the funds will 0603265F Long Range Conventional Cruise Missile; X-8-04; Includes RDT&E funds for development of a long-range conventional cruise missile. demonstration/validation program. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes funds for the maturation of technology Program; X-6-04;

Includes funds for the maturation of technologies needed for the development of an aerospace vehicle capable of sustained hypersonic flight in the atmosphere or direct insertion, single stage from horizontal takeoff, into orbit.

These technologies include advanced propulsion concepts such as RAMJET/SCRAMJET; high temperature, high to weight materials; advanced computational techniques for integrated vehicle and engine design; and numerous other technologies such as fuels management, avionics, etc. Engine modules will be built and tested, and in FY 88 a technical evaluation will be made on the feasibility airLrame components will be built and tested, and in FY 88 a technical evaluation will be made on the feasibility

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of constructing and flying an experimental vehicle. The X-vehicle will validate the technologies and provide basis for possible new generation of hypersonic aerospace planes with military and civilian applications.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in the program.

Includes RDT&E funds to provide advanced development of next generation warning and countermeasures equipment, command, control, and communication countermeasure devices and advanced multi-spectral decoys for self defense. These efforts form the technical base which supports multi-command aircraft and modifications and furnishes technology for new aircraft self-protection system development.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced RAMJET Missile Propulsion (H);; 0603301F

Includes RDT&E funds to evaluate advanced rocket propulsion system options providing increased tactical and strategic weapons system effectiveness. This program provides an assessment of performance, cost, reliability, and service life of advanced development technology to the system developers and users. Technology advancement is carried out in three mission oriented areas: air-launch missiles, space systems, and ballistic missiles. Space and Missile Rocket Propulsion; X-3-06;

Excludes civilian and military manpower and their associated costs and military construction costs which are included in appropriate management and support elements in this program.

zations and the associated costs specifically identified for AF support of the five ive (SDI) program elements: Surveillance, Acquisition, Tracking and Kill Assessment; Kinetic Energy Weapons; System Concepts and Battle Management/C3; and Survivability, Lethality, and Key Support Technologies. Funds are reimbursable from SDIO. 0603304F Air Force Support to SDIO - Reimbursable (H);x-92-3; Includes civilian authorizations and the associated costs speci Strategic Defense Initiative (SDI) program elements: Surveillanc Energy Weapons; Directed

Excludes military construction costs which are included in appropriate support elements of this program.

RDT&E funds to provide the technology for improving the capability or extending the useful life of intercontinental Ballistic Missile (ICBM) systems and to provide the technology base for the development Advanced ICBM Technology (H); X-80-004; of future ICBM systems or subsystems Includes RDT&E existing

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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O603306F Defense Suppression Weapons Advanced Technology (H);X-5-03; RDT&E funds for advanced development and demonstration, through captive and free flight tests, of weapons and components of weapons which will damage or destroy radar air defense systems which threaten tactical aircraft. Future projects for advanced development and testing may include a weapon for longer ranges which is unaffected by primary radar shutdown. This effort leads into PE 0604302F, Defense Suppression Weapons Engineering Development.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This program will focus, integrate, and control the planning and technology for development, test, and acquisition efforts directed towards providing an Air Force Air Base Operability System consisting of hardware, procedures, and techniques to sustain sortie generation capability in the event of air base attack. Maximum advantage of existing laboratory programs will be used to define and develop subsystem technologies. This program will cut across technical disciplines and integrate subsystems. Major thrusts will be directed towards near-term, mid-term, and far-term solutions. In addition, special and peculiar needs of various theaters of operation will be addressed, including those needs peculiar to the Rapid Deployment Forces. Air Base Operability Advanced Development; X-7-10; 0603307F

Excludes civilian and military manpower authorizations and their related costs.

Funds system demonstration and validation efforts to determine feasibility and assessment of operability/productibility for modernization. Program includes demonstration and validation portion of Minuteman III Guidance Replacement Program Phase II. Strategic Missile Modernization; X-93-4;;

Reinforced Grain Solid Rocket (H);;

High Energy Solid Propulsion Rocket Motor (H);; 0603310F

Ballistic Missile Technology (BMT) develops and demonstrates fully integrated, synergistic technologies for new and existing strategic missile systems. Emphasis is on technologies which provide low cost, low maintenance, increase reliability, and increased performance and survivability. Demonstration of integrated technologies is essential to verify real world benefits/payoffs of the integrated systems and to reduce technology transition risk. Through BMT, the Air Force coordinates ICBM research and development efforts in various laboratories, performs technical tradeoffs, develops experimental hardware, and conducts ground and flight testing. The former Advanced Strategic Missile System, 6.3B advanced development program was restructured into this 6.3A advanced ; X-92-4;; Ballistic Missile Technology technology development program. 0603311F

0603312F Advanced Concepts (H), $\rm X-92-3$, Classified program. Details will be granted on a strict need-to-know basis only

0603314F Strategic Laser Systems Technology (H); X-6-01; Includes all RDT&E funds to develop a ground based laser system for military applications in the late 1980s and includes investigation of other potentially promising technologies and basing modes to accomplish the mission. This program is complementary to the ARPA portion of the DOD Ground Based Laser Program.

This PE contains all efforts to support the following tasks:

Space based laser concept/system issue analysis, space laser technology development; ground based laser concept/system issue analysis, space laser technology development; and ground based laser technology development.

(technology validation prototype), and will support the potential initiation of engineering development in the late 1980s, with a mid-1990 IOC. This program will be executed by AFSC in conjunction with ARPA. The Strategic Laser Systems Technology Program technology efforts are coordinated with, but exclude the ARPA IRIAD (PE 0603605F) and laser technology efforts in PE 0602601F. support a mid-1980s technology selection process for near-term and far-term military missions program will

Excludes civilian and military manpower and their related costs and military construction costs which are included in approrpriate management and support elements in this program.

Includes RDT&E funds to allow the Air Force to investigate new and innovative approaches to short-range, air-to-air missiles and their major subsystems. This systems oriented program element will place special emphasis on reducing systems cost and burden of ownership and will be directed toward accomplishing specific system design, integration, and test of demonstrated subsystem component technology, such as guidance and control, warheads, Advanced Short-Range, Air-to-Air Missile (ASRAAM) System Technology (H);X-80-004; fuzes, and rocket motors. 0603315F

manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Excludes civilian and military

funds to be used for concept development and validation of a ballistic missile for in-theater use. will be nuclear armed with multiple launch mode options, including ground mobile, fixed and air Theater Ballistic Missile (H);X-5-03; 0603317F Includes R&D This missile

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603318F Counter SUAWACS Technology Program (H);X-6-01;

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Alternatives to be examined include air-to-air guidance development, communications jamming, and electronic countermeasures. This program, formally called ASAIM, will continue to examine integral rocket ramjet and solid and non-lethal alternatives to counter the projected SUAWACS threat to develop lethal propellant technologies. funds Includes RDT&E

Airborne Laser Technology; X-93-2;; 0603319F

Includes funding for the RDT&E of the Lower Cost Seeker (LCS) which is a joint Navy/Air Force program to develop a lower cost replacement seeker for the current HARM seeker. The effort involves a new technology approach to simplify the seeker, yet return full HARM performance in a form and fit functional replacement. Program expectations are to incorporate LCS into HARM as a limited ECP in FY 89 procurement based on limited DT&E and Low Cost Anti-Radiation Seeker (H);X-94-1; concurrent with a scaled back OT&E 0603320F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This is a special access program. Access will be granted on a strict need-to-know basis only. Bell Weather (H);X-92-4;; 0603321F

No manpower included

project 2718, Hypervelocity Missile, funds a concept demonstration of a missile system designed to kill a wide variety of vehicular targets, including armor. It provides RDT&E funds to conduct a joint ground launch demonstration with the Army and Marine Corps to include multiple missiles launched at multiple targets. This will be followed by an Air Force air-launched demo. Project 3254, Advanced Missile Technology Integration, will integrate emerging missile technologies for medium range missiles, then demonstrate their performance and payoff be followed by an Air Force air-launched demo. Project 3254, Advance integrate emerging missile technologies for medium range missiles, then de potential through hardware-in-the-loop simulations and limited flight tests. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in the program.

the development of a second generation short range attack missile to supplement then Short Range Attack Missile II (SRAM II) - Adv Dev (H);X-92-3; replace the decreasing SRAM inventory. Includes RDT&E funds for 0603364F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Relocatable Target Capability Program (H);X-94-1; 0603367F

(ILT/RT) sensors. This program will be used to identify, study and demonstrate technologies/techniques with potential application to the ILT/RT mission. Studies will include evaluation of carrier and weapon characteristics provide the vehicle for an orderly development of Imprecisely Located Target/Relocatable Target as well as the supporting C3 necessary to hold ILTs/RTs at risk. to

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

perspective) capabilities for application to systems deployable in the same time frame as ballistic missile defense systems (developed by the Strategic Defense Initiative program). Principal objective of this program is to provide technologies which can extend the tactical warning/attack assessment command and control structure to provide integrated management of combat and support forces engaging atmospheric threats. Develops and demonstrates technologies for managing intercept and negation of bomber and cruise missile threats to North America. Studies and feasibility demonstrations will address individual and system level (North American perspective) capabilities for application to systems deployable in the same time frame as ballistic missile Air Defense Battle Management Technology (H);X-93-4;; 0603368F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

Develops and demonstrates technologies for intercept and destruction of bomber and cruise missile threats to North America. Studies and feasibility demonstrations will address individual and system level capabilities of alternative weapons and platforms for long-range, rapid, and repeated engagements (over a large battle area) of threats to North America. Will concentrate on systems deployable in the same time frame as ballistic missile Technologies will address the unique defense systems (developed by the Strategic Defense Initiative program). problems of interception and destruction of bombers and cruise missiles. Cruise Missile Engagement Systems Technology (H);X-93-4;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

Includes RDT&E funds to develop a SPARROW follow-on missile of significantly improved performance, operational utility, and combat effectiveness. This joint Air Force/Navy program is funded by both Services to provide a common air-to-air missile compatible with the F-14, F-15, F-16, and F-18. The development is guided by the Mission Element Need Statement (MENS) and the Joint Service Operational Requirement (JSOR). Advanced Medium-Range, Air-to-Air Missile (AMRAAM) (H);X-5-03; 0603370F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Defines, develops and demonstrates new or improved space vehicle subsystem concepts or prototypes. Primary goals are to increase satellite survivability, autonomy, reliability, performance and lifetime. Secondary goals are to accomplish primary goals with lighter, lower power, less complex, more economical subsystems than currently exist. Advanced Spacecraft Technology; X-3-02; 0603401F

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while minimizing costs, schedule performance risks. Provides advanced space technology planning through the Military Space Systems Technology Model. to advance space program capabilities military space programs with fully developed and proven subsystems Provides

Excludes military and civilian manpower and their related costs and military construction costs which are included in appropraite management and support elements in this program

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. evaluation of advanced development equipments and certain operational Space Objective Surveillance, Tracking and Identification (H);; Defense Subsystem Development and Demonstration (H);; spacecraft contributing to new or improved DoD space systems Advanced Liquid Rocket Technology (H);; Satellite Balloons and Rockets (H);; Large Solid Propellant Motor (H);; Aerospace Research (ARSP) (H);; and funds for the test Space Test Program;; Includes RDI&E 0603403F 0603405F 0603407F 0603408F 0603409F 0603402F

These RDT&E funds will be used to perform space environmental simulation testing. Computer code design tools will be prepared and validated. Space system environmental effects Military Standard for design will be developed. Interactions measurement payload will be defined/developed for flight on the Shuttle/IUS and large space systems. Engineering data analysis/interpretation will provide quantitative data for Space System Military Standard design/test documents. A charge control system will be developed for flight test on the shuttle. Space Systems Environmental Interactions Technology; X-1-003; 0603410F

are included in appropriate which military construction cost Excludes civilian and military manpower and management and support elements in this program.

Includes RDT&E funds for Force Systems Command. Fur Excludes clvilian and milian appropriate management 0603413F Program 6 0603413F Space Tes 0603415F Space Pow 0603419F GEMINI (H	Contractual effort managed by the Space and Missile Sycontractual effort managed by the Space and Missile Sysmanpower and their related costs and military construct support elements in this program. 1);; Turbo Electric Concept (H);; Turbo Electric Roncept (H);;
+: '7	nunds to support the development of the Defense Navigation Satellite System (DNSS). The DNSS will sees operating in conjunction with accurately located ground stations to supply information to the ch will allow determination of continuous, precise, three-dimensional position and velocity data, data.
Excludes civilian and mili in appropriate management	Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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0603424F Cruise Missile Surveillance Technology (H);X-91-2;

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Includes RDT&E funds to develop and demonstrate advanced, space-based cruise missile surveillance sensors and system components. This program will explore radar, infrared, and optical technologies for application to cruise missile detection. Selected technologies will be transitioned from laboratory development to system concept demonstration, to provide a confident basis for future full scale development decisions. In addition, this program will provide the real time mission planning and data analysis for the Teal Ruby program. Teal Ruby is a joint Air Force and ARPA program that will provide the initial demonstration of a space-based infrared sensor to detect aircraft and cruise missiles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E funds to support design and development of a survivable first generation improved performance space based infrared mosaic sensor satellite network to provide high confidence strategic missile warning and assessment of the nature of an attack against the United States. The satellites will be survivable in the face of high energy laser and collateral nuclear weapons effects. Extensive on-board data processing will permit design of a data network that will transmit data directly to the NCA even in the presence of electronic jamming, nuclear scintillation effects, or sabotage against ground communications links. Advanced Warning System (H); X-95-2;

Excludes civilian and military manpower and their related costs.

Beginning in FY92, this PE was restructured into a 6.3A advanced technology development program (based on the 2 Nov 90 ADM for Space Based Wide Area Surveillance). The PE includes efforts to identify and quantify the space environment impact on surveillance and technology development for space phased array and signal processing. Technologies to be developed include algorithms for signal processing, sensor components, and experimental payload development and integration. Key experiments will integrate radar and infrared technologies to provide an understanding of the synergistic advantages and the requirements/effects on the many spacecraft subsystems. Space Subsystems Technology ;X-92-4;; 0603428F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide analyses, research, and development to enhance tactical warning and attack characterization capabilities. The goal is to ensure timely warning and to furnish additional flexibility through increased decision time, additional options, and earlier availability of highly credible, easily understood information. Activities include studies of both existing and future missile surveillance and Nuclear Detonation to tactical warning and attack characterization. Software is developed for the Command Center Processing and Display System (CCPDS) that will correlate and integrate the information from various sensors to produce a single common display at four national command centers (National Military Command Center, Alternate National Military Command Center, Strategic Air Command (SAC), and North American air Defense Command). Software simulators are developed for the missile surveillance radars, the NUDET sensors, and the attack characterization function itself. These simulators, in conjunction with the one already available for the Defense Support Program (DSP), are used to develop and refine the Target Class Assessment (TCA) software using several realistic attack scenarios. Later the

simulators will be abbreviated to provide easy-to-use training and exercise capability for the command centers. In the near future there will be seven sensor systems (DSP, Ballistic Missile Early Warning System (BMEWS), COBRA DANE, PAVE PAWS, FPS-85, SAFEGUARD Perimeter Acquisition Radar, and integrated Operational NUDET Detection System), and command center personnel will not be able to read and interpret the data in real time. During an attack, the TCA algorithm will combine and correlate the data from the sensors with data on targets and produce an output that efficiently describes the nature of the attack. The present software for the CCPDS was designed for tactical warning and is entirely adequate for that purpose.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management support elements in this program.

Advanced MILSATCOM; X-94-3;;

Includes demonstration and validation efforts to support development of the follow-on satellite to the Milstar II program. This system will provide the capability for survivable, Jam-resistant, worldwide, secure communications for strategic and tactical warfighters.

programmed systems do not provide this capability; communications satellites offer the potential to satisfy this critical requirement. The Advanced Space Communications Program develops the technology base needed to implement survivable satellite communications that can be deployed in the mid-1980s and evolve through the early 1990s. The projects are: Project 1227, Terminal Segment Technology, will develop and demonstrate advanced airborne terminal subsystems and techniques to ensure force element compatibility with increased satellite capabilities; Project 2028, Space Segment Technology, will develop and demonstrate techniques, components and subsystems to enhance the electromagnetic and physical survivability of DoD communications satellites in global employment; and Project 2029, systems analyses/demonstrations, accomplishes preliminary system analyses from which future airborne, ground, and space requisite technologies can be identified. A preliminary concentration of these systems analyses (CINCS) for the command and control of the Single Integrated Operation Plan (SIOP) forces throughout all of a general or limited war. The effectiveness with which our SIOP forces can be employed will be greatly enhanced by survivable global communications which permit continual force direction, internetting among the CINCs and Advanced Airborne Command Posts (AABNCPs), and two-way communications with the strike force. Present or funds to provide communications to the National Command Authorities (NCA) and the Commander in will be future military satellite communications system solutions for the strategic and tactical/mobile forces Space Communications (H); X-91-2; Includes RDT&E phases

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes demonstration and validation efforts to support development of a less capable, less expensive adjunct that will be compatible and interoperable with Milstar and will provide northern latitude satellite communications Polar Adjunct; X-94-3;; 0603432F coverage

Includes demonstration and validation efforts to support development of a follow-on satellite to the current DSCS Defense Satellite Communications System Replenishment; X-94-3;;

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111. The DSCS Replenishment program will provide super high frequency (SHF) MILSATCOM service. DSCS-R will extend the current DSCS III service, provide evolutionary changes to DSCS III design, and increase support to the small tactical and mobile users.

Includes demonstration and validation development efforts to support the DoD/DoC/NASA converged weather satellite program directed by Presidental Decision Directive NSTC-2, 8 May 1994. NPOESS will be a single national program for satisfying both civilian and military operational requirements for visible and infrared cloud imagery and other meteorlogical cocanographic solar-geophysical information to effectively employ weapon systems and to protect national resources. This program is the follow-on satellite to DoD's current Defense Meteorological National Polar-orbiting Operational Environmental Satellite System - Dem/Val;X-95-1; Satellite Program (DMSP) Block 5D-3 design. Includes RDT&E funds for advanced development program to develop an integrated system for improved nuclear-burst detection and location using a combination of sensors on satellites and dedicated readout terminals. The IONDS will be designed to survive so that it can provide accurate damage assessment during trans- attack and postattack periods with a minimum of data loss to nuclear detonations. This program will be based on the technology developed under PE 0603424F, Missile Surveillance Technology, through FYTQ; in this program element during FY 1977; and in PE 0102433F, Missile Operational NUDETS Detection System, thereafter. The IONDS is being developed to satisfy both requirements of the National Command Authority and the Unified/Specified Commanders.

Excludes civilian and military and related costs which are included in appropriate management and support.

0603437F HAVE DJINN (H);X-91-2;

This is a special access program. Details available on a need-to-know basis.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603438F Satellite Systems Survivability;;

This program will enhance the survivability of U.S. military satellites through the use of attack identification techniques, self-defense, and mission deception techniques. Nuclear hardening and ground station survivability are not a part of this program element. On-board satellite sensors will be developed which will identify that an attack on a satellite is in progress or has occured. When integrated with the space surveillance activities, it will reduce the possibility of an enemy clandestine attack on U.S. military satellites and will provide the NGA sufficient information to exercise military and/or political options to prevent an attack, or respond to the results of an attack, and to exercise responsive countermeasures. The signatures of a satellite will be controlled to decrease the enemy's probability of satellite detection and mission identification so that all U.S. military satellites appear as a threat, and, thus, enemy counteractions become uneconomical. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603439F Advanced Space Application Program (H);X-5-03;

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of space-based radars for multiple mission support. Starting in FY 1978, this program will perform the following IR related tasks: Gather target measurements, particularly in the auroral zone, to determine the structure of the radiated signal for use in detailed sensor design; develop a system concept; develop data processing algorithms; and develop a flight-qualified sensor. Also starting in FY 1978, space-based radar tasks will be performed as follows: Define a system concept; institute a limited technology effort for critical subsystems; and conduct a proctotype demonstration. global military operations without the need for overseas basing. Objectives of these systems are to provide multiple mission support and integrated command and control to force commanders during various levels of hostilities. Applications are divided into two areas: Use of IR techniques for detection of enemy systems; and use for the Advanced Space Applications Program which will develop systems that provide for

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Brilliant Eyes; X-94-3;;

Includes resources to support research, development, procurement, and support of a space-based infrared sensor system capable of surveillance and tracking to support multiple missions, including Ballistic Missile Defense, Space Surviellance and Tactical Warning/Attack Assessment.

Space Based Infrared Architecture (SBIR) - Dem/Val; X-95-1;

Includes demonstration and validation development efforts to support the Space and Missile tracking System flight demonstration system which will prove critical technology and processing for use of Low Earth Orbit infrared satellites. Also included is a flight experiment, Cobra Brass, designed to answer questions on multi-spectral utility and correct selection of medium wave infrared bands.

Includes RDT&E funds to support advanced development of Very High Speed Integrated Circuits (VHSIC) as part of the DOD VHSIC effort. Large scale, high speed integrated circuits will be designed, fabricated, tested. The state of the art integrated circuits will be demonstrated in a subsystems or subsystems to be mutually agreed upon by the DOD and the contractor(s). Further, integrated circuits representing a jump in the state of the art will be designed, fabricated and tested. This, is intended to lead to use of VHSICs in military systems approximately five years earlier than would be the case if this Tri-Service effort were not done.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Also excluded is exploratory development work in

Allows for an advanced development (H);X-92-4;; and security (surety). This effort would consist of four projects covering survivability of aeronautical and missile systems, ground based systems, space systems and nuclear weapons surety. This effort provides the technology necessary to support AFR 80-28, Management of the Air Force Systems Survivability Program. It also supports the policy outlined in DODI 4245.4, Acquisition of Nuclear Survivable Systems, which states that "nuclear

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shall be included in the design, acquisition, and operation of major and critical missions in nuclear conflicts." Technology is developed in the that must perform survivability and hardness features nonmajor systems following areas:

Missile Systems Survivability; EMP Specifications and Standards; Hardness Maintenance Ground Based Systems Survivability; Space and C3 Systems Survivability; Nuclear Weapons Surety and Safety. Aeronautical and

Excludes civilian and military manpower authorizations and military construction costs which are included in appropriate management and support elements in this program. civilian and military

Conventional Weapons Technology; X-92-4;; 0603601F

and preparation for engineering development. Program includes conventional weapons advanced development and weapons guidance technology projects which were originally separate program elements. Other projects included are air-to-surface weapons integration, optical weapons delivery systems modular armament technology, and air-to-air funds to provide the Air Force with improved conventional munitions through advanced development to prove the feasibility of promising subsystems and integral weapon concepts. Development fabrication of prototype hardware, demonstration test, cost effectiveness and utility analyses, designed to prove the include RDT&E Includes efforts

Chemical Warfare Weapons (H);; 0603604F

Advanced Weapons Technology; X-95-2; 0603605F

Develops technology for (1) advanced directed energy weapons, such as High Energy Lasers (HELs) and High Power Microwaves (HPMs), and (2) hardening AF systems against nuclear effects and protecting AF nuclear assets. The program demonstrated successfully the practicality of HELs in short range applications. The program will develop technology for small-sized, short wavelength (the key to technology transition) lasers to allow weaponization of HELs for AF tactical and other broad-based generic applications. The major effort is the Phased Integrated Laser optics Technology program leading to a series of near-term demonstrations. The program develops HPM technology, such as high energy pulse power drivers for repetitive-pulsed HPM sources, and test facilities for tactical HPM weapons to investigate the effects of single and multiple pulses on military assets. The technology for nuclear hardening of AF systems and nuclear weapons safety and security (surety) will be developed. The three years of emphasis within nuclear hardening are: Aeronautical and Missile System Survivability, Groundbased System Weapon Systems Security and Nuclear surety efforts include: Survivability. Survivability, and Space System Survivab: Assessment, C3, and Support for New Systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The SEA war demonstrated the need for a gun in air-to-air combat to complement the various types of modern guided missiles. The gun is required for close-in combat and when enemy countermeasures deny the effective use of infrared or radar missiles. The gun is siles, this program element will include system analysis, selection of infrared or radar missiles. The work planned under this program element will include system analysis, selection of the contraction of a gun system, including ammunition and flight test, that will be

superior to the current 20mm M61 gun system from the standpoint of weight, effectiveness, and compatibility with new and future aircraft. The new system will be optimized for air combat against highly maneuverable aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included

feasibility demonstrations leading to an improved and in appropriate management and support elements in this program Includes RDT&E funds to conduct advanced development tactical capability for air-to-surface guided weapons. F-4 Modernization Demonstration (H); X-8-04, Millimeter Wave Seekers (H); X-92-3; 0603607F 0603609F

Includes: RDT&E funds to support the demonstration of an integrated strike capability against second echelon armor in all weather conditions. The objective of the demonstration is to prove the feasibility of vectoring a low flying fighter aircraft loaded with WAAM munitions, to a tank target array by the PAVE MOVER radar. This demonstration will occur in late FY 81 after the Assault Breaker surface-to-surface and air-to-surface stand-off missile demonstrations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

and their related costs and military construction costs which are Excludes: Civilian and military manpower and their related costs included in appropriate management and support elements in this program.

Provides RDT&E funds for rapid transition of developments in the Science and Technology base to existing C3 programs or directly to warfighting commands. Content structure is directly responsive to operations requirements for improved battle management, communications, and surveillance capability. Takes advantage of advanced technology developments throughout the services and industry as well as off-the-shelf technology. Products are primarily software, advanced development models, and rapid prototyping efforts. Command, Control, and Communication Applications; X-8-06;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Over-the-Horizon Radar Technology (H) ; i funds for the development and test of both forward-scatter and backscatter over-the-horizon radar

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techniques operating in the high frequency band

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Includes RDT&E funds for development of a radar system to provide early warning of an enemy bomber attack on North America. Plans are to build two radars, one each on the northeast and northwest coasts of CONUS. The initial effort is to develop and test a limited coverage prototype radar in the northeast. Also provides for over-the-horizon technology risk reduction efforts and for engineering and test support required to adapt the prototype results to the follow-on operational sites. CONUS Over-the-Horizon Radar (H); X-5-03; 0603703F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

These RDT&E funds will be used to develop promising technologies to meet USAF needs for skilled people to employ, operate, maintain, and support increasingly complex weapon systems. Development efforts will be directed at optimizing training by identifying optimal mixes of on-the-job training and technical training; validity personnel selection procedures and job entry-level standards; determining trade-offs of personnel quantity, quality and training under varying surge and draw-down scenarios; making effective use of airmen with marginal skills and aptitudes; and understanding the labor markets so the Air Force can quantify the impact on personnel and retention.

military and civilian personnel and their related cost and military construction cost which are included in appropriate management and support elements in this program. Excludes

This program has two main objectives: The first is to develop reliable, low life cycle cost avionics. The second is to contribute to meeting future strategic avionic requirements. The program will work to increase the effectiveness of strategic aircraft offensive weapon systems while reducing the system support costs, and will provide avionics to meet increases in enemy threats after the mid-1980's. The stated Strategic Air Command requirements for increased navigational accuracy and reduced Circular Error Probable to meet national targeting policy will be used for program guidance. These same requirements were used in the Low Life Cycle Cost Avionics Study which defined the outyear system and made recommendations for a prototype program. Any large integrated avionic suite prototype efforts are now delayed until after the immediate efforts on B-52 avionics update are

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

to develop a prototype cardiovascular disease Includes contractual and in-house support dollars required Heartline Demonstration Program (H);X-5-03; 0603706F

prevention system for Air Force personnel.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Weather Systems Technology;X-92-4;; funds for Advanced Development of Systems and Techniques to provide Weather Service to USAF and Includes RDT&E 0603707F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements.

LORAN-D (H);; 0603709F

0603713F Tri-Service Lightweight Tactical Radar (H);;

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to RDT&E funds to develop a family of equipment for integration into standardized Exterior Physical Security Systems tailored for individual DoD bases and installations. Equipment development is primarily concentrated in, but not limited to, the functional areas of detection (sensors), imaging, entry control, and the command and control elements pertaining thereto. These equipments are applicable to exterior physical security requirements encountered worldwide by the military services and other DoD components. These may include physical security equipments which are subsystem components of major systems within USAF and DoD programs. The program of the above the contraction of perform system/equipment validation (advanced development) of various elements of the above resulting in their evaluation/selection as candidates for entry into full scale (engineering) under PE 0604715F. In addition, a minimum level of PE 0603714F funding will be maintained to monitor f-the-art and insure continuous improvements/update of deployed equipment/systems; support riented advanced development of exterior physical security technology at government /centers coupled to the DoD Physical Security Equipment Exploratory Development (6.2) program being DoD Physical Security Equipment - Exterior; X-78-008; nonsystems oriented advanced development of managed by the Defense Nuclear Agency. the state-of-the-art resulting laboratories/centers 0603714F development subsystems

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603715F Reconnaissance Intelligence (H);;

0603716F Atmospheric Surveillance Technology (H);X-92-3; Conducts mission assessments, develops an architecture for future air surveillance upgrades, and develops and

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support improvements to the NORAD atmospheric surveillance DEPARTMENT OF DEFENSE PROGRAM ELEMENT DEFINITIONS t t application systems in

capability. Studies and feasibility demonstrations will address individual and system level (North American perspective) capabilities for near term and future applications. Results of these efforts will be used to initiate specific full scale development programs and to update the DoD North American Air Defense Master Plan. Included are the full range of air defense missions from peacetime thru protracted war. Near-term technology development efforts include expanded capabilities for cruise missile detection, non-cooperative identification, and enhanced survivability surveillance systems. This PE will fund the technology for pre-planned product improvements (P3I) to atmospheric surveillance systems. demonstrates technology

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

Technical On-site Inspection Program (H);X-94-1; 0603717F

is a program to design, fabricate and test a model of a technical on-site inspection (TOSI) system which be used for demonstration to the Soviet Union during arms control negotiations. The TOSI sustem is a eter/portal monitoring system capable of observing and counting the flow of prospective treaty-limited nents (e.g. rocket motors; assembled ballistic missiles) into and out of treaty-designed locations. It will design; develop; acquire; integrate; and test the system (including the construction and operation of a full test facility). Two military manpower authorizations are included to provide oversight and management of contractor activities perimeter/portal components scale also

Electronic Warfare Technology (H); X-8-04; 0603718F

Includes RDT&E funds for the development of element-optical warfare techniques and equipment to degrade the effectiveness of enemy visually-aimed or electro-optically directed weapons systems; electronic warfare techniques and equipment to degrade the effectiveness of radar and electronic equipment used in an enemy command and control structure or associated with specific terminal weapons; and reconnaissance and target acquisition techniques and such factors as night and weather and to reduce time delays between target reduce the effect of detection and read-out ţ equipment

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Simulator for Air-to-Air Combat (H);; 0603719F

Includes RDT&E funds to develop a prototype simulator which can be used to train pilots for aerial combat

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Survivable Command and Control Communications (H);;

Lightweight COIN Radar Technology (H);; 0603721F

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environmental quality, and facilities energy requirements and to enhance survivability of funds to provide advances in civil engineering, tial to meet current/future Air Force mission Environmental Engineering Technology; X-95-2; tactical and strategic forces. essential Includes RDT&E 0603723F technology

authorized civilian and military manpower and related costs and military construction costs which are in appropriate Management and Support elements in this program. Excludes included

Includes RDT&E funds for fiber optics, C3 architectures, digital mapping, geodesy, and high density data optical storage technology. Specific programs include identification of standards for fiber optic cables, connectors, receivers and multiplex devices, development of wideband communications subsystems, development of C3 architectures for tactical air control systems and subsystems, development of digital cartographic data base specifications and applications software to exhibit the digital data bases within Air Force systems and development of extremely high density optical disc data storage. C3I Subsystem Integration; X-7-10;

civilian and military manpower and related costs which are included under appropriate management and support elements in this program.

Includes RDT&E funds to develop a secure, jam-resistant, time-ordered, digital air-ground-air and air-air communications system which could effectively connect ground mission control, command and control, and air traffic control centers with weapons systems and support aircraft. A long-term objective is to provide a single family of avionics equipment that would unify the functions of communications, navigation, and identification.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603728F Advanced Computing Technology;X-92-4;; Includes RDT&E funds to develop, demonstrate, and evaluate hardware and software techniques for improving capabilities of future USAF data processing systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this

Helicopter-Borne Radar (H);;

Advanced Detection System Development (H);X-5-03; funds for development projects which permit practical use in the Atomic Energy Detection System Includes RDT&E 0603731F

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sensors and analysis techniques. The scientific areas include seismology, acoustics, radiation in various parts of the spectrum, and environmental composition and contaminants. new scientific

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Project MALLARD (H);;

WWMCCS Architecture (H);X-9-05; 0603735F

Includes RDT&E resources in support of the DoD World-wide Military Command and Control System (WWMCCS) architecture activity and internal (departmental) studies related to the overall DoD effort. Specifically includes studies and analyses dealing with WWMCCS architecture, systems engineering for broad command and control system, and WWMCCS/ tactical command and control interface. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Conducts mission assessments for surveillance of cruise missiles and low observable air vehicles and develops and demonstrates advanced ground-based, airborne, and space-based surveillance sensors and system components. Selected technologies will be transitioned from the laboratory to system concept demonstrations in the operating devisions will be transitioned from the laboratory to system concept demonstrations in the operating defense missions from practime through protracted nuclear war will be considered. Surveillance technology efforts will include expanded capability for cruise missile detection, non-cooperative identification, and enhanced survivability. In addition, this program will provide the real time mission planning data analysis for the Teal Ruby program. Teal Ruby is a joint Air Force and ARPA program that will provide the initial demonstration of a space-based infrared sensor to detect aircraft and cruise missiles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Drone/Remotely Piloted Vehicle Development (H);X-5-03; 0603739F

This program element provides for advanced development of systems and subsystems for Air Force drones and remotely piloted vehicles. The Tactical Air Forces have identified a need for low cost expendable drones for defense suppression including a requirement to investigate advanced sensor and seeker types to enhance and further exploit the mission capability of expendable drones. The Special Projects/Mini-Remotely Piloted vehicles effort verifies the military applications of advanced subsystems including sensors/seekers to enhance the cost effectiveness and mission flexibility of mini-remotely piloted vehicles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Ground-Based Sensors Technology (H);; 0603740F

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Includes RDT&E funds to conduct advanced development and feasibility demonstrations leading to an improved tactical capability for stand-off location and attack of surface-to-air defenses. Defense Suppression (H); X-5-03;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

development of technology that can be used to provide reliable, long range in all-weather and hostile electromagnetic countermeasure environments. The approaches for obtaining identification information (i.e., cooperative, noncooperative, and the integration integration in the cooperative is a solution of the two) to assure a high confidence identification capability over the wide range of conditions existing in tactical warfare situations. Work accomplished under this PE is part of an integrated Tri-Service effort, under the Air Force led Combat Identification System (CIS) Program to improve US identification capabilities worldwide. numerical superiority of the projected threat demands a capability to engage the enemy at long ranges with current complementary technological (PE) addresses and planned beyond-visual-range weapons. This Program Element Combat Identification Technology; X-1-005; for advanced targets of airborne funds Includes RDI&E identification

(millimeter wave) Soviet radars; (6) aircraft radar signature reduction concepts; (7) advanced ECM Systems to counter future threat environments; (8) ECM systems tailored to low observable aircraft; (9) decoys to counter improved heat seeking missiles and laser guided weapons; (10) aircraft optical and heat signature reduction to reduce threat effectiveness; (11) the only system to detect, provide warning; and aid weapon cueing against optical/TV aided threats or jam such threats; (12) aircrew warning and countermeasures for laser threats; and Provides advanced development of electronic/electro-optical countermeasures (ECM) which are needed to allow USAF aircraft to penetrate current and expected Soviet/Marsaw Pact Air Defenses including television target tracking, hat seeking missiles, laser guided weapons, or expected directed energy weapons. Development also includes active and passive methods of degrading threat radars; missiles; and command, control and communication (C3) systems. Efforts include: (1) countermeasures to new Soviet radars immune to current jamming; (2) systems systems. Efforts include: (1) countermeasures to new Soviet radars immune to current jamming; (2) systems designed to analyze the expected threat environment of the late 80s and 90s and provide aircrew warning and countermeasures; (3) interim capability improvements to existing threat radar warning receivers; (4) C3 countermeasures to confuse enemy targeting and navigation systems; (5) warning and jamming of high frequency (13) missile approach warning systems. designed countermeasures; (3) the countermeasures to confuse enemy countermeasures to soviet radars.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0603745F Chemical Warfare Defense (H);X-7-10; This program element includes RDT&E funds to support advanced development of Chemical Warfare Defense systems with focus on aircrew protective ensembles and medical operations. The following efforts will be accomplished under

a. Development and OT&E of the next generation Chemical Defense respirator to provide enhanced eye and respiratory

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protection without degradation in pilot performance.

- b. Development of new geometry and materials for filters compatible with advanced oxygen systems
- c. Integration of Chemical Defense protective equipment into a new aircrew ensemble.
- d. Provide an analysis of medical support in the Chemical Defense environment.
- e. Development of personal protective cooling systems to reduce thermal burden of Chemical Defense gear

Excludes Civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0603746F Side-Looking Airborne Radar (SLAR) (H);X-5-03; Includes RDT&E funds to develop and flight-test a substantially improved, all weather, high resolution Side-Looking Airborne Radar (SLAR). The system will be capable of detecting tactical targets at long stand-off ranges and over broad areas. It will be capable of detecting both fixed and moving targets and transferring data to a remote ground facility via data link, where the data will be processed into SLAR imagery and exploited.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

C3CM Advanced Systems (H);X-95-2; 0603749F

Includes RDT&E funds for development and system feasibility demonstrations of promising new C3CM equipments to exploit, deceive, jam or destroy hostile communications, command and control systems. Work will include (1) long range planning and overall C3CM architecture development for both tactical and strategic applications, (2) investigations to develop new C3CM systems or improvements to fielded C3CM systems, (3) studies of future C3CM possibilities and (4) other C3CM activities deemed necessary. Resouces for continued Engineering Development effort for Tacical C3CM are contained in PE 0604724F.

0603750F Counter-Countermeasures (CCM) ($\rm H)$;X-7-10; Includes RDT&E funds to develop advanced counter-countermeasures (CCM) capabilities to enhance the performance of aerospace equipments in conditions degraded by electronic/optical countermeasures (ECM/OCM). Basic CCM techniques will be defined and developed for both inherent design and selectable option approaches, for application as appropriate to state-of-the-art and existing equipments.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds directed toward the solution of hard core training problems. The current projects are Advanced Simulation in Undergraduate Pilot Training (ASUPT); Advanced Instructional System (AIS); Fully Proceduralized Job Performance Aids (JPAs); human resources data in weapon system development; pilot performance Training Systems Technology (H);X-0-10;

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measurement; training systems; maintenance trainer simulation; and computer-based maintenance aids.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes manpower, computer support equipment, communications, physical facilities and operating costs associated with the creation and operation of the DoD Software Engineering Institute (SEI). Also includes activities to support incorporation and application in the SEI of Ada programming support environments and common software engineering tools and methods developed under and supported by PE 0603226F and PE 0603756A. The purpose of the SEI SEI will operate transition of rapidly evolving software technology into computer intensive weapons systems. The contract with an established university or other not-for-profit institution. Start-up and project initiation will be the primary functions during FY 1985. Anticipated end strength of 250 people to be reached in FY 1989. About half of available resources will be expended on technology transition and direct support to the military services and defense agencies. Some education and training efforts, research critical to the primary functions of technology transition, and direct support will be started. DoD Software Engineering Institute (H);X-0-05; 0603752F

(except for incorporation and application in the SEI mission) development, introduction and support of programming language standard and associated Ada programming support environments funded under PE and primary development of tri-service common software engineering tools and methods funded under PE the Ada 0603226F, Excludes

services and The SEI is the only program focusing on generic software technology transition common to all military e Defense agencies. Accordingly, service unique and application software technology efforts are excluded

Funds research on innovative concepts and methods of enhancing conventional defense capabilities, as well as research on innovative concepts and methods of enhancing conventional defense to facilitate restoration of the conventional defense technology base. Involves work in five thrust areas: (1) Smart Weapons, to include advanced sensor development and automatic target recognition; (2) Surveillance and BM/C3 Technologies, relevant to land, sea, and air warfare; (3) Anti-Tactical Missile Technologies, including electromagnetic launchers and projectiles; (4) Armor/Anti-Armor Technologies, such as advanced armor concepts and high-performance kinetic energy penetrators; and (5) High Power Microwaves, effects and test system component development.

Excludes military and civilian manpower and their related costs.

This program develops the technologies to sustain the momentum of RDT&E in multi-mode radars, specifically for use in the Joint STARS program, PE 0604770F. This PE develops and demonstrates new capabilities in surveillance, target detection/tracking and closed-loop attack guidance, in such areas as electronic counter-counter measures, low probability of intercept features, target classification, and the cooperative use of complementary sensor

an Air Force/Army program, develops a common multi- mode radar and related control/processing to Joint STARS,

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target detection and weapons guidance capability. This joint effort is provide moving target detection, fixed target detection and reflected in PE 0604770F, and in Army PE's 0603770A and 0604770A. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

0603771F Industrial Preparedness Manufacturing Technology;X-95-1; Includes research and development by the Air Force of technologies used in manufacturing processes

0603789F

demonstrates and validates advanced C3 technologies in the areas of electronic counter countermeasures for surveillance radars, airborne and ground radios; optical/laser communications for space applications; high frequency radio systems; and battle information management systems. 0603789F C3 Advanced Development; X-8-06; Provides RDT&E funds to develop and validate

military manpower and related costs and military construction costs which are included in appropriate management and support elements in this program. civilian and Excludes

NATO Research and Development (H); X-92-3; 0603790F

Each project must involve "joint participation by the United States and one or more other member nations of NATO under a Memorandum of Understanding (or other formal agreement)" to either "develop new conventional defense equipment and munitions; or modify existing military equipment to meet United States military requirements." Each project must enhance "the ongoing multinational effort to improve NATO'S conventional defense capabilities through Includes RDT&E funds specifically for NATO cooperative R&D Projects in accordance with the following:

The Secretary of Defense or his designees, the Deputy Secretary of Defense or Under Secretary of Defense for Research and Engineering will approve all proposed NATO Cooperative R&D Projects in advance of concluding any joint participation agreement.

the application of emerging technology."

Funds for the projects "may not be used to procure equipment or services from any foreign government, foreign research organization or other foreign entity," e.g., funds are to be used in U.S. only,

Excludes manpower authorizations and related costs and military construction costs.

3800F Joint Advanced Strike Technology - Dem/Val;X-95-1; joint program to develop a high-technology, low-cost multirole fighter aircraft for the Air Force, Navy, and Marine Corps 0603800F Funds

Special Programs; X-78-004; 0603801F

Classified Program - Special Access Required

Includes demonstration and validation development efforts to support Minuteman efforts focused on extending the service life of Minuteman III through 2020, including replacing 1960 vintage electronics in the guidance system and refurbishing propulsion stages to correct age-related degradation and to maintain reliability. Includes advanced development efforts to translate technology into technical and operational prototypes suitable for field evaluations. Efforts include both non-systems and systems technology developments. May also be used for demand reduction development efforts. Only projects approved by the Secretary of Defense and supported by the Includes RDT&E funds to develop avionic systems that are candidates for standardized equipments for future USAF aircraft or proposed to satisfy specific mission requirements for current and future aircraft. Equipments demonstrating high potential during advanced development efforts will be transitioned to this program element once specific applications have been identified. In addition, work on industry-developed hardware having potential Includes demonstration and validation (dem/val) development funds in support of acquisition of a new intra-theater 0603853F Evolved Expendable Launch Vehicle (EELV) Program - Dem/Val;X-95-1; Includes demonstration and validation development and risk reduction efforts in support of a more affordable and more reliable family of expendable launch vehicles and supporting infrastructure to replace the current medium and heavy lift expendable launch vehicle fleet. counterdrug advanced development costs not associated with a counterdrug-unique PE and specifically Intercontinental Ballistic Missile - Dem/Val;X-95-1; identified and measurable against other active counterdrug programs. Aircraft Avionics Equipment Development;; Counterdrug RDT&E Projects; X-94-2;; C-130J - Dem/Val; X-95-1; transfer appropriation will be included. Classified Programs;;; C-130J airlift aircraft. 0603851F 0603889F 0603831F 0604201F all Captures

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

application to USAF aircraft, but requiring additional RDT%E investments in order to satisfy specific performance requirements, will be accomplished in this continuing program.

0604202F XB-70 (H);;

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0604203F F-4 Improvements (H);;	!
0604204F YF-12A (H);;	!
0604205F Interceptor, Fire Control, and Missile Systems (H) ;;	1
0604206F WILD WEASEL (H);X-78-003; Includes RDT&E funds for the design, development, integration, and test of advanced avionics systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.	Ö i
0604207F VTOL Aircraft (US/FRG) (H);;	1
0604208F J-58 Engine (H);/	1
0604209F F100 Durability (H);X-8-04; This element includes continuation of the full-scale development funding for the Digital Electronic Engine Control (DEEC) and gear driven main fuel pump that was initiated under the Alternate Fighter Engine (AFE) program element in FY82 (PE 060423F). Development and qualification of the DEEC and gear pump are essential to support final configuration of the Pratt & Whitney F100-PW-220 engine. DEEC incorporation will result in improved engine operability throughout the flight envelope (especially in the upper left hand corner), no trim requirement, and reduce engine control system maintenance. In concert with the Increased Life Core (ILC) - being developed with reduced engine control engine control engine control engine the DEEC and gear pump development funded by this program element provide the result of current F100 engines used in F-15 and F-16 aircraft.	ol nnd de de
npowej	led
0604210F Adverse Weather Aerial Delivery Systems (H);;	
0604211F Advanced Aerial Target Development;;	

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The purpose of this program is to transition appropriate projects that have completed advanced development in PE 0603232F, Advanced Aerial Target Technology, and conduct engineering development on them in this program element. This program will provide fully-developed aerial target systems and subsystems based on Required Operational Capabilities (ROCs) and Joint Service Operational Requirements (JSORs) ready for production. Emphasis will be on productionity, maintainability, value engineering, configuration management, design cost, life cycle costing, and integrated logistic support,

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604212F Aircraft Equipment Development;; Includes RDT&E funds to develop, test, and evaluate a wide variety of aircraft subsystem equipments in response to operational needs and used to enhance combat or combat support operational capability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

ASW-18/GAR-9 (H);;

0604214F Tanker Aircraft Improvements (H);; Includes the development of improved subsystems for application to current and future tanker aircraft. Primary emphasis is placed on RDT&E efforts to formulate and develop modernized systems that will increase the effectiveness of the current KC-135 force and be compatible with any follow-on tanker aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds for the development of the B-1 aircraft. The B-1 is a manned strategic bomber intended for replacement of the aging B-52 to maintain the TRIAD of bombers, land-based missiles, and sea-based missles in our future strategic deterrent force. The mission of the B-1 will require operation from Continental U.S. bases against any potential aggressor through the full spectrum of nuclear or non-nuclear conflict. This includes penetration of sophisticated defenses and precision delivery of operational payloads.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604216F WWABNCP System Replacement (H);X-7-01; Includes RDT&E funds for development of an advanced airborne command post to replace the aging EC-135. Program will integrate a new modular command and control suite capable of meeting nuclear CINC force management requirements for real-time intelligence fusion, battle management and force reconstitution. The new aircraft will

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existing production aircraft that meet the classified requirements in the WWABNCP System Program meets unfulfilled requirement for enduring command and control validated in MROC 1-84. classified requirements in the WWABNCP System selected from Replacement JMSNS.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

0604217F AC-130 Gunship (H);X-78-003; Includes RDT&E funds for AC-130 gunship improvements, such as air refueling, command and control, target acquisition sensor, and all weather strike capability. AC-130 gunships demonstrated outstanding operational success in SEAsia and Mayaguez operations. Improvements are necessary to retain operational viability in future crises management and low-threat scenarios. Excludes civlian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604218F Engine Model Derivative Program (EMDP);; Includes RDT&E funds for demonstrating the technical capability of achieving increased performance for existing turbine engines. Formal qualification will be accomplished in the applicable weapon system program.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604219F Integrated Digital Avionics (H);X-92-3; Includes RDT&E funds to provide engineering development of products defined under the Digital Avionics Information System (DAIS) advanced development program. Specific efforts include development of flight quality MIL-STD 1553A multiplex terminals; multi-application controls and displays; and software to support the F-111 updates, night close air support aircraft, and advanced tactical fighter program. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 220F EW Counter Response (H);X-92-3; RDT&E funds to develop, test, and evaluate two prototype EF-111A tactical support jamming systems. The would provide the engineering basis for a subsequent modification program to convert F-111As to Includes RDI&E 0604220F prototype EF-111As Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604221F Special Improvements Projects (H);X-7-04; is a special access program. Details will be provided on a need-to-know bases to appropriately cleared This

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personnel

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funding to provide continuing support for activities that develop hardware associated with nuclear weapons (other than warhead) and activities that provide for safe and effective nuclear weapons delivery. These activities include providing Air Force requirements, criteria, and guidance to the Department of Energy (DDE) for nuclear bomb/warhead development and integration with specific delivery systems and provide Air Force evaluation and acceptance of nuclear bombs/warheads; providing requirements, criteria, and guidance to System Program Offices and AFLC System Managers to achieve delivery system/unclear bomb/ managers to achieve delivery system/unclear bomb/ managinility; developing nuclear weapons and related weapons system delivery system/or programs required to evaluate the compatibility of weapon systems and monitoring analytical and developing procedures for transport of nuclear weapons, equipment, and materials. This program element was formerly Project 5708 of PE 0604602F, Armament/Ordance Development. Nuclear Weapons Support; X-78-015; 0604222F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604223F Alternate Fighter Engine (H);X-95-2; Includes development and test of the General Electric Company, F101X, engine as a production alternative to the Pratt & Whitney, F100, engine for application in future aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements.

This program will initiate necessary action to develop the capability to maintain the USAF Operational Support Airliff Function. A replacement or modernization of existing CT-39 aircraft appears to be appropriate action. The existing T-39 aircraft are approaching the end of their service life and would need major modifications to accommodate a life extension, modern technology fanjet engines offer the potential for reducing fuel requirements by at least 50 percent. There also exists the possibility of commonality between the MAC Operational Support Aircraft (OSA), the SAC Companion Trainer Aircraft (CTA), and the proposed ATC Tanker, Transport, Bomber, (TTB) Trainer. This potential will be fully examined during the Conceptual Phase of the individual programs and the appropriate commonality advantages will be exploited as the individual programs are initiated.

A-10 Aircraft (H);; 0604225F

Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDT&E funds for the development of the A-10, single place, twin turbofan aircraft specifically designed for the close air support mission. High survivability is a primary design objective, as is austere basing requirements and extended air loiter capability. The A-10 will have a high velocity, rapid fire, 30mm cannon for increased target kill effectiveness and carry up to 16,000 lbs. of external ordnance at speeds

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load. Reliance will be placed upon the ability of the pilot and aircraft to maneuver under restricted weather conditions and around rugged terrain, thus avoiding the need for sophisticated, costly avionics. from 120 knots to about 400 knots. It will take off and land in 1200 feet with up to 6500 lbs. of useful ranging

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes: RDT&E Funds for the full scale engineering development of a strategic multi-role bomber maximizing range, payload, and ability to perform the missions of conventional bomber, cruise missile launch platform, and nuclear weapons delivery system in both the tactical and strategic role. B-1B;X-92-3; payload, 0604226F

related costs and military construction costs which are included in appropriate management and support elements in this program. manpower and their Civilian and military Excludes:

0604227F Training Systems Development; X-9-05; Includes development of new training devices and techniques for training air crew members from undergraduate pilot training through combat crew training and continuation training. In addition to funds for development of new flight simulators and training devices, this program provides funding for adapting laboratory-developed simulation technology to current training requirements. This prototyping of simulation technologies will provide an improved capability to respond to near-term training requirements which are necessary to achieve reduction in flying training time dictated by the energy shortage and escalating costs of aircraft procurement and operation. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes funding for the AMST engineering development. The AMST will offer an option for replacement of those elements of the tactical airlift force that will reach the end of useful service life in the early 1980s, i.e., C-130s, C-123s, and C-7s. The AMST will have capabilities to satisfy current and projected mission requirements which cannot be accomplished by the existing tactical airlift force. This program element includes all RDT&E costs Advanced Medium STOL Transport (AMST) (H);X-5-03; normally associated with weapon system development. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604229F F-16 Development (H);X-80-004; Includes the engineering development phase of an effort to provide a new tactical fighter option which incorporates advanced technology features to significantly enhance total system performance. The goal is the development of a fighter which can perform an acceptable spectrum of tactical air warfare tasks at attractive cost. The Lightweight Fighter Prototype (PE 0603235F), if current projections are achieved, will provide candidate design options for further development in this program.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

FAC-X (H);X-6-01; 0604230F

Includes RDT&E funds to configure, demonstrate, and evaluate an inventory aircraft to satisfy TAF ROC 302-76, 21 January 1976, for a world-wide, night, and marginal weather Forward Air Controller (FAC) capability. FAC-X will replace the aging and obsolete 0-2 and OV-10 aircraft. The FY 1979-1983 program provides for configuration studies, a competitive flight evaluation of alternative in-being aircraft, and developmental efforts necessary to establish FAC-X variant of selected airframe. Aircraft procurement funds for planning and force structure have not

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

C-17 Program; X-2-005; 0604231F

Includes: RDT&E funds to support engineering development of a new airlift aircraft with emphasis on the capability to deploy outsized cargo over intercontinental distances and into small, austere airfields. This major initiative increases our airlift capability and alleviates serious deficiencies in our ability to rapidly reinforce NATO. In addition, the C-17 will enhance our capability for worldwide force projection by providing for airlift of a tailored Rapid Deployment Force.

military manpower and their related cost, military construction, procurement funds and operational/support cost of the operational equipment. and Excludes: Civilian

PAVE RUNNER (H);X-92-3; 0604232F

This is a special program. Access will be granted on a strict need-to-know basis only.

Excludes military and civilian manpower and their related costs.

0604233F Specialized Undergraduate Pilot Training;X-93-1;; Provides SPO mission support funding for Enhanced Flight Screener (EFS), Joint Primary Aircraft Training System (JPATS), and T-1A Tanker-Transport Training System. SPO mission support activities include travel, computer support, training, and supplies to support daily operations.

Common Strategic Rotary Launcher (H);X-92-3;

This program provides for full scale engineering development of a Common Strategic Rotary Launcher (CSRL) for employment on the B-52, B-1B, and Advanced Technology Bomber. The single design has the potential of reducing four or more launcher design programs to one. Capabilities of the CSRL include carriage of all strategic nuclear missiles and gravity weapons programmed for employment in the three bombers as well as growth missiles to include conventional standoff.

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Excludes flight testing of the developed hardware. Also excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Cruise Missile Surveillance Sensors (H);X-91-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

North America. Augments existing sensor systems to provide complete coverage of all air, land, and sea launched cruise missile attack corridors. The sensors will provide detection, tracking, and non-cooperative identification capability during the full range of air defense operations from peacetime thru protracted war. Maintains and updates the air surveillance system architecture developed under PE 0603716F. Sensors will be linked to the Joint Surveillance System (JSS) Region Operations Control Centers (ROCCs), the Airborne Warning and Control System (AWACS), and the NORAD Cheyenne Mountain Complex (NCMC). Performs Initial Operational Test and Evaluation (IOT&E) Performs full scale engineering development of advanced sensors to detect and track cruise missile attacks upon of each sensor developed.

0604236F Intrared Search and Track System (H);X-94-1; .nt full scale development and pilot production of an infrared search and track system (IRSTS), passive air-to-air sensor. joint full

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

initiated in FY 82 and will be completed in FY 85. Technical design and cost tradectis (advantable) initiated in FY 82 and will be completed in FY 85. Technical design and cost tradectis (advantable) are being performed for candidate aircraft. A steering group of AF, Navy, and NASA users has been formed to cycle) are being performed for candidate aircraft to be modified. Based on a long-history of in-flight review the requirements and to recommend the aircraft to be modified. Seed on a long-history of in-flight review the requirements and to recommend the aircraft to be modified. Seed on a long-history of in-flight simulators the VISTA project is technically a low risk program. Components (computers, sensors, servos) for the simulators the VISTA project is technically a low risk program. 0604237F Variable Stability In-Flight Simulator Test Aircraft;X-4-06; existing fighter will be modified with variable stability controls and a reprogrammable cockpit to perform but research in flying qualities, flight control and avionics technology, and man-machine experimentation. The variable stability controls and programmable displays are readily available off-the-shelf or can be modified to satisfy requirements. Digital fly-by-wire technologies have been validated in the Advanced Fighter Technology Integrator (AFTI) and F-18 aircraft.

the cost of the airplane (F-16B or TF/A-18). Airplane will be government furnished to the program. civilian and military manpower authorizations and military construction costs included in management and support elements in this program. Excludes the Excludes

Constant Pisces (H);X-8-06;

This is a special program. Access will be granted on a strict need-to-know basis only.

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Excludes military and civilian manpower and their related costs.

The ATF will be the primary air superiority fighter for the USAF Tactical Air Forces in the late 1990s and into the 21st century. 0604239F F-22 EMD;X-93-3;; This program element funds the full scale development of the Advanced Tactical Fighter (ATF).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

0604240F B-2 Advanced Technology Bomber; X-8-04; Provides for the engineering development of the B-2 bomber program.

Includes RDT&E funds for eleven previously separate program elements (PEs). Major development projects includes self-protection systems for F-16 (Airborne Self Protection Jammer - ASPJ, ALE-47 countermeasures dispenser), F-15 (ALQ-135 jammer upgrade and the ALR-56C radar warning receiver), and development of EC systems for numerous SOF aircraft. Also provides for improved jamming capability for the EF-111A aircraft through an improved ALQ-99E jamming system upgrade. The PE also funds support for the Joint Electronic Warfare Center, airborne radar ECCM techniques development, upgrade of the EC-130H Compass Call fleet and numerous EC study and laboratory jamming system upgrade. The PE also funds support for the Joint Electronic Warfare techniques development, upgrade of the EC-130H Compass Call fleet and numeron demonstration model developments. This PE also addresses several classified programs. Consolidated EW Programs (H);X-92-3;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

;X-93-1;; Advanced Interdiction Aft (AX) 0604242F

the Engineering Development of the A-12 Advanced Tactical Aircraft (ATA) in concert with the U.S. Provides for

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Provides engineering development of maturing MPT technologies for transition to the operational forces. Products include forcewide training systems; MPT decision aids; training management systems; and personnel selection, and classification systems. These technologies will enhance weapon system support and personnel selection, training and utilization. It will aid management of requirements, resources, and student flow for technical school, on-the-job, and basic training. Products respond to formal requirements from AFLC, ATC, SAC, TAC, AFCC, on-the-job, and basic train AFSPACECOM, HQ USAF, and AFSC. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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a second generation short range 1244F Short Range Attack Missile II (SRAM II) - Eng Dev (H);X-95-2; RDT&E funds for the full scale engineering development and testing of attack missile to replace the aging and decreasing SRAM-A inventory. 0604244F Includes

supporting SRAM-A will be used to offset SRAM-II requirements resulting in no net additional requirements during phasing-in or full operational deployment of the SRAM-II. currently

Develop and procure a nuclear tactical air-to-surface missile for employment from tactical fighter aircraft. Short Range Attack Missile - Tactical (SRAM-T) (H);X-95-2; 0604245F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604246F Close Air Support Alternatives (H);X-92-4;; OSD directed PE (created in the PBD cycle - PBD 235A3) to support a Fly-off as directed by Congress. Congress has only directed that a Fly-off plan be created. There has been no directian to actually conduct an operational test and evaluatian. The PE also provides additional funds for more studies and assessments. Funds operational test of representative aircraft for Fly-off. Funds Leads to weapons system procurement in the FYDP. representative aircraft. ARPA simulation evaluations.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 10604247F Air Force Centralized Integrated Diagnostics, X-92-3, Includes RDT&E funds to provide engineering development of products defined under the MATE advanced development program. Specific efforts include the development and test of a family of test equipment and software modules for use in support of Air Force weapons systems. Follow-on efforts include the development of Automatic Test Equipment, software design, acquisition and verification/validation aids. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Provides RDT&E funds for the full scale development of a series of Modular Standoff Weapons with the capability to attack a variety of targets such as airfields; air defense units; hardened command, control, and communication nodes; and armor from short and long standoff ranges. The Modular Standoff Weapons program is Cooperative Research and Development initiative proposed under the Nunn Amendment. Seven countries have signed a Letter of Intent to pursue the further definition of a modular approach to standoff weapons. These seven countries are the US, Germany, UK, France, Spain, Canada, and Italy. A product of this effort will be improved interoperability and Modular Standoff Weapons (H);X-9-02; standardization within NATO 0604248F

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604249F Night/Precision Attack;X-80-005; Includes:

- RDT&E funds to support engineering development of a pod to provide improved night and under weather capability to acquire, track and destroy ground targets with tactical aircraft using IIR Maverick missiles. The pod will have a narrow field-of-view FLIR sensor for target detection and recognition with an automatic hands-off capability; a 1.06 micron laser for use with laser-guided bombs with growth at a 10.6 micron laser; a wide-field-of-view FLIR sensor for display on the aircraft Head Up Display (HUD) and a covert type terrain following system to provide a manual terrain following capability.
- Per FY 79 Congressional direction, RDT&E funds to support engineering development of a laser designator pod for

Designs, develops and tests the critical avionics subsystems for the Air Force's Advanced Tactical Fighter (ATF) and the Navy's Advanced Tactical Aircraft (ATA). Primarily develops the Integrated Electronic Warfare System (INEWS) and the Integrated Communications Navigation Identification Avionics (ICNIA) as the major components of Integrates multiple sensors, fire control/weapon delivery functions, engine management, INEWS/ICNIA, cockpit and displays, flight controls, stores management and interfaces the avionics architecture with the ATF/ATA weapons system. Focuses on the counter air operational mission and emphasizes very high weapon system the F-14D, F-15, F-16, F-18 and possibly the F-111 as appropriate. Integrated EW/CNI Development (H); X-95-2;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604252F Tactical Deception System - Advanced (H);X-92-4;;

0604256F Threat Simulator Development;X-93-2;; Includes funding for the development, acquisition and sustainment of actual threat systems, realistic threat simulators and simulators representing threat systems for the portrayal of a realistic threat environment during testing of weapons systems.

Includes funding for the development of realistic surrogate or acquired targets to support test and evaluation and training on current and future weapons systems. Also includes funding to support acquisition and sustainment of targets for development test and evaluation efforts of weapons systems. Target Systems Development;X-93-2;;

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CV-22A;X-7-01;

Funds AF commitment to Joint Service Program to develop an Advanced Technology Fixed Wing Includes RDT&E funds for engineering development of a multi-engine Vertical Aircraft with vertical takeoff and landing capabilities with Navy as the executive service. This supports AF unique development to satisfy long range Special Operations Forces (SOF) infiltration, resupply and exfiltration mission requirements. Funds are included for internal aircraft modifications for SOF peculiar equipment/self-defense weapons, optimum mission oriented defensive/electronic countermeasures suite, external fuel tanks, and AF development/initial operational test and evaluation

Includes civilian and military manpower and their related costs in support of unique Air Force testing

Aircraft Engine Component Improvement Program; X-80-005; 0604268F

the demonstration of solutions to service revealed difficulties and cost of ownership problems on in-service engines. support to funds

and their related costs and military construction costs which are included in appropriate management and support elements in this program. military manpower Civilian and Excludes:

Includes RDT&E fund for projects which were either previously separate PEs or included in the 1988 Consolidated EW Program PE 0604241f. Major development projects include: self-protection systems for F-16 (Airborne Self Protection Jammer - ASPU, ALE-47 countermeasures dispenser). F-15 (ALQ-135 jammer upgrade and the ALR-56C radar warning receiver). F-111 (ALR-621 radar warning receiver upgrade) and development of EC systems for numerous SOF aircraft. Also provides for improved jamming capability for the EF-111A aircraft through an improved ALQ-99E jamming system upgrade. The PE also funds support for the Joint Electronic Warfare Center, airborne radar ECCM techniques development, upgrade of the EC-130H Compass Call fleet and for development, fabrication, and validation of laboratory simulations of soviet threats (AFEWES & REDCAP).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Tactical Air-to-Ground Missile (MAVERICK) (H);; 0604301F

Includes RITGE funds necessary to develop a rocket-boosted, short range, air-to-surface missile equipped with automatic television homing guidance. The missile can be carried in clusters of up to three missiles per store station on the F-4D/E and A-7D aircraft. The MAVERICK will also be carried on the A-X aircraft. The missile has a good short-range and low-altitude capability to permit operations under low cloud ceilings, and a stand-off good short-range and low-altitude capability to permit operations under lo capability for launch at longer ranges when weather and target conditions permit.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Defense Suppression Weapons Engineering Development (H);X-6-01; 0604302F

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RDT&E funds for the engineering development, test and evaluation of weapons which will damage or destroy radar air defense systems which threaten tactical aircraft. Future projects for engineering development and testing man include a weapon for longer ranges which is unaffected by primary radar shutdown. This effort follows PE 0603306F. Defense Suppression Weapons Advanced Technology

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Includes RDT&E funds for engineering development of a ducted rocket motor and air-to-air dual-mode antiradiation missile seeker, integration into a suitable missile airrrame, and test and evaluation of the resulting missile configuration. The missile will provide an enhanced target engagement capability against hostile aircraft emitting radio frequency energy (e.g., radar), reduce the need for command update from the launch aircraft, and constrain hostile use of the radio frequency spectrum by strike and fighter/intercepter aircraft. Advanced development of the seeker and motor will be demonstrated in PE 0603313F, Advanced Missile Subsystems Demonstration. Antiradiation Missile Engineering Development (H);X-5-03; 0604311F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

in the 1980s and 1990s to address the problems of aging, Includes RDT&E funds to modernize the ICBM force in the 1980s and 1990s to address the problems o effectiveness and survivability. This program element contains all efforts to support the following tasks: ICBM Modernization; X-4-02; funds to modernize the Includes RDI&E 0604312F

Peacekeeper ICBM development; small missile in hard mobile basing development; and ICBM follow-on basing technology development. The program supports a Peacekeeper Initial Operating Capability (IOC) of Dec 1986 and a Final Operating Capability (FOC) of Dec 1989; an IOC of 1992 for a small missile in a hard mobile basing mode; and pursuit of technologies involving hard silo and deep basing modes which are applicable to the Peacekeeper and/or

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the small missile

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

T-46A (H);X-9-05;

The Next Generation Trainer (NGT) will be a replacement for the current T-37 primary trainer aircraft. The NGT will be a side-by-side seating, twin engine aircraft using off-the-shelf equipment when possible. The turbofan engine and airframe technology will be state-of-the-art to reduce development risk and to ensure a fuel-efficient training system

Advanced Medium-Range, Air-to-Air Missile (AMRAAM) (H);X-92-3;

Includes funds to conduct the engineering development, test and evaluation of an Advanced Medium Range Air-to-Air Missile (AMRAAM) (SPARROW follow-on) in response to the Air Force/Navy JSOR. The AMRAAM program will demonstrate the capability of pre-production missiles to increase U.S. air-to-air effectiveness and improve overall weapons system reliability and maintainability.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Advanced Short Range Air-to-Air Missile (ASRAAM) (H);X-92-3;

RDT&E funds for USAF program office (with representatives in joint GE/UK program office in Koblenz); engineering, simulation, and analytic support for program office; integration and verification of ASRAAM compatibility with F-15/16; and IOT&E on F-15/16. ASRAAM is a follow-on missile in the 1990s to the AIM-9 Sidewinder series of short range air-to-air missiles. The joint GE/UK/US Operational Requirement for ASRAAM is defined in USAF SON 16-82, dated 10 Mar 83, SECKET. The basis for the ASRAAM program is a Four Power Memorandum for Understanding for a Family of Air-to-Air Weapons, initiated by USDR&E, and signed by SECDEF in Aug 1980.

Excludes civilian and military manpower authorizations and costs and military construction costs

0604321F Combat Intelligence System -EMD;X-95-1; Includes RDT&E funds to develop the Combat Intelligence System (CIS) which will provide automated support to intelligence operations at the air component level and the wing/squadron level throughout the Air Force. The CIS program consolidated previously separate programs such as: Intelligence Correlation Module (ICM), Sentinel Byte (SB), Rapid Application of Airpower (RAAP).

Excludes civilian and military manpower and their related costs and military construction costs.

Joint Tactical Missile System (JTACMS) (H);X-7-04; 0604324F

This is a joint program to develop a common missile system to meet Army/Air Force needs for a surface-to-surface Corps Support Weapon System (CSWS) and a Conventional Standoff Weapon.

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propulsion, guidance, and warhead technologies required, and integrates the subsystems into a total system capability The PE provides and contains test funds for the launcher,

attack (from standoff ranges) of a variety of target types, from Air Force aircraft and using autonomous guidance, or guidance signals from the Precision Location Strike System attack (PLSS) or the Joint STARS system. permit mobile launchers, will Modularity

This joint effort is also reflected in Army PE 0604324A.

Standoff Attack Weapon (H); X-5-03;

program provides RDT&E funds to develop a guided, powered weapon to be used to attack second echelon targets deep interdiction. This weapon platform is designed to carry a variety of submunitions tailored to destroy a life target. Submunition development is included in PE 0604604F. Production for SAW is included in PE specific 0207165F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

0604326F Strategic Conventional Standoff Capability (SCSC) (H);X-92-3; Includes R&D resources to integrate conventional standoff weapons and targeting sensor improvements for strategic aircraft. Weapon integration efforts include developing a universal weapon stores management system capable of dealing with a family of present and future weapons such as Harpoon, the Medium Range Air-to-Surface Missile (MRASM), Standoff Attack Weapon (SAW) or Joint Tactical Missile (JTACMS). Targeting sensor improvements include active and passive technologies to include Synthetic Aperture Radar (SAR), Inverse Synthetic Aperture Radar (ISAR), Long Range Passive Location System (LRPRS), and bistatic radar sensors. SCSC supports the MRASM program and OSD directed joint Army and Air Force program to develop the CSW and the Army Corps Support Weapon System

in appropriate management and support elements in this program. Also excludes procurement costs of developed weapon integration and targeting sensor hardware, which will be funded within the applicable aircraft program Excludes civilian and military manpower and their related costs and military construction costs which are included

Hardened Target Munitions; X-5-09;

This program element provides RDT&E and procurement funds for the family of Hardened Targets Munitions. It will develop a 1000 pound warhead for use with developmental standoff guided weapons and a low drag unitary warhead for the F-16. Other tasks include a boosted version, target fuze, and target/instrumentation improvements for testing HTM effectiveness. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Air Launched Cruise Missile (ALCM) (H);X-94-1; 0604361F

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capability. It will be loadable in the SRAM rotary rack on the B-52 or any from the Subsonic externally with range-extending belly tanks on the B-52. The program baseline is derived from the Subsonic Cruise Armed Decoy (SCAD) program cancelled at end FY 1973 which provided basic technology/design for the ALCM airframe, engines, navigation/guidance set, and warhead. The RDT&E program will be completed in FY1978 following a 30-missile flight RDT&E funding to develop an air-to-surface cruise missile capable of high accuracy from ranges of of miles. The ALCM will complement the penetrating bomber by providing self-suppression of defenses, bomber range flown in defended areas, extend target coverage potential, and increase hard target cruise missile capable of high accuracy from ranges of test program. hundreds

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. The primary objective of this program element is to develop a mobile, ground-launched missile capability for use by tactical air forces in a theater of intra-theater environment. To meet this requirement, it is necessary to design and tests a mobile ground-launch platform, determine missile modifications necessary for adaptation to the mobile are unable contrained and investigate navigation/guidance modifications necessary to meet mobility mebile as warhead impact accuracy requirements. Additionally, employment scenarios, basing concepts, security measures, and command and control procedures must be developed. This requirement is based upon the need for increased firepower in the theater structure. By employing GLCM's in the nuclear alert role, the theater commander will be able to maintain a greater level of aircraft conventional capability during a transition period to increased nuclear force generation levels. The GLCM is to be a derivative of the Navy-developed TOMAHAWK cruise missile, and the program is to managed by the Joint Cruise Missiles Projects Office.

AGENA-D (H);; 0604401F

0604406F Space Defense System (H);X-92-3; This program develops antisatellite systems capable of negating hostile satellites on orbit. The program includes engineering development of a miniature homing vehicle satellite interceptor, and target satellites for ASAT demonstration tests. In addition, an interface is maintained with laser developments for future ASAT applications.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The Boost Surveillance and Tracking System (BSTS) is a program started by the USAF as a follow-on to Dsp, Which was moved to the Strategit defense Initiatve Organization for demonstration/validation. The Full Scale Development (FSD) activity was jointly managed by the BMDO and the USAF to perform both SDS (Space Defense Systems) and AFTW/AA (Tactical Warning and Attack Assessment) missions. This was the Air Force follow-on, picking up the FDS of the BSTS. This program has been superceeded by the Follow-on Early Warning System (FEMS), or Improved Space-Based TW/AA System (ISB TW/AA).

National Launch System (H); X-95-3;; 0604408F

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Air Force This is the Advance Launch System is a program started under the Strategic Defense Initiative (SDI). follow-on, picking up the Full Scale Development (FSD) of the ALS.

manpower and their related costs and military construction costs which will included in appropriate management and support elements in this program. military civilian and

This new PE will be used to fund operations and support for Space-Based Radar ground operations to meet an FY 2002 Initial Operations Capability (IOC). The PE will contain funds for the Mission Operations Center (MOC) operation. The MOC operations funding includes operator and maintenance training, software and computer systems procurement and control of the Space-Based Radar on-orbit satellites. In addition, the PE will provide operational data reduction, correlation and dissemination to worldwide users. There will be manpower associated with this PE.

Space Shuttle (H); X-8-04;

Includes RDT&E funds for development of the Inertial Upper Stage (IUS) to boost DoD and NASA spacecraft from the low altitude Space Shuttle orbits to higher altitude mission orbits; development and acquisition of a Space Shuttle launch and landing capability at Vandenberg Air Force Base, CA. to support launches of DoD and NASA orbits; development of common payload intergration equipment, unique ground support equipment, software and security systems to support DoD mission requirements; and studies and analyses to increase the DoD use of, and benefits from, the unique capabilities of the Space Transportation System. spacecraft into low earth

Excludes civilian and military manpower and their related costs which are included in appropriate management and support elements. Equipment procurements and military construction costs directly associated with the program are included under PE 0102449F, Space Shuttle. Air Force RDT&E efforts through FY 1978 which are funded under

Common Multimode Radar (H);X-5-03; 0604412F

Includes RDT&E funds to support engineering development of tactical strike systems with focus on sensors and sensor/fire control intergration. An advanced radar sensor system will be developed to provide a capability to search, detect, track, support fire control and weapons guidance against moving and stationary targets during night and weather conditions. An air-to-air and low altitude air-to-surface capability will be included.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

B-1B Strategic ECM; Disapproved by X-9-02;

Includes engineering and manufacturing development efforts to support the satellite system replacement of the existing Defense Support Program (DSP). Also included is development, installation and checkout of an integrated ground station that will serve remaining DSP satellites, SBIR Highly Elliptical Orbit and Geosynchronous Orbit Space Based Infrared Architecture (SBIR) - EMD; X-95-1; 0604441F

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satellites and the operational Low Earth Orbit satellites after 2000.

O604478F NAVSTAR Space and Control Equipment (H);X-80-004;
Includes full-scale engineering development of the NAVSTAR Global Positioning System space and ground control segments. This involves the purchase of additional satellites to replenish those launched during the concept validation phase to ensure 6-satellite availability in the 1982-1983 timeframe. This deployment is required to support initial operational test and evaluation of NAVSTAR user equipment and for range-tracking instrumentation of the Navy's fleet ballistic missile improved accuracy program. Also included in this element are all development efforts associated with the operational master control station, and for a block change to the satellites to incorporate all required operational features.

Excludes development and procurement of NAVSTAR user equipment; procurement, operation and manpower associated with the space and ground control segments; and civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

04479F Milstar LDR/MDR Satellite Communications;X-94-3;; engineering and manufacturing development efforts to support the Milstar I and II satellite program. engineering and manufacturing development efforts to support for survivable, jam-resistant, will provide an extremely high frequency (EHF) communications capability for survivable, jam-resistant, will provide an extremely high frequency (EHF) communications capability for survivable, jam-resistant, worldwide, secure communications for strategic and tactical warfighters. and mission control efforts only. 0604479F Includes Milstar

Includes engineering and manufacturing development efforts to support the Global Positioning System Block IIF satellite system. GPS Block IIF is the follow-on to the GPS Block IIR satellite. 0604480F Global Positioning System Block IIF; X-95-1;

0604600F Munitions Dispenser Development, X-94-6;; Includes funds for the research and development of the Wind Corrected Munitions Dispenser (WCMD) Kit. WCMD is a kit for Tactical Munitions Dispenser (TMD) weapons currently in inventory of in production. The WCMD kit will provide the capability to accurately deliver TMD weapons from medium to high altitudes by correcting for the effects of wind introduced by the medium/high altitude delivery of dispenser weapons.

Includes RDT&E funds to develop chemical/biological defensive equipment and materials that will enhance our nuclear and chemical retaliation capability. In addition, this program element covers any developmental efforts designed to achieve operational, airborne, chemical warfare munitions; riot control munitions; and vegetative Chemical/Biological Defense Equipment;; control devices 0604601F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604602F Armament/Ordnance Development;;

necessary to meet the requirements of the operational commands. This program includes conventional and guided fuses; bomblets optimized for use against personnel, material and vehicles; target activated mines, dispensers for the development, test, and evaluation of all types of armament and munitions hardware these bomblets and mines, flares, targets markers, airfield attack weapons, and ground handling equipment for RDT&E funds

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program 0604603F Improved Aircraft Gun Systems (H);X-80-004; Includes RDT&E funds for engineering development of aircraft gun systems, ammunition, and support equipment to satisfy new operational requirements for air-to-air and air-to-ground gun systems. It includes development of gun systems for internal and external carriage on new or existing aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

precision guided weapons to free fall sensor fuzed submunitions. These submunitions can crater runways, provide an entire denial capability, or provide anti-personnel or anti-armor defeat. These submunitions will be dispensed from a series of weapon platform candidates such as the Standoff Attack Weapon, or a Tactical Munitions Dispenser element identifies RDT&E funds to be used to develop a variety of submunitions ranging from smart which will be developed and procured in a separate PE. Submunitions; X-3-03;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDT&E funds for the development of a 30mm gun and ammunition system for use on close air support aircraft such as the A-10. Current operational guns (20mm M39 and M61 guns) developed in the early 1950s do not possess the desired capability to defeat armor, such as the Russian T-55 tank. An improved gun system is required to enhance the A-10 capabilities, not only against armor, but also against the entire spectrum of ground targets. Analytical studies and system analyses were accomplished to establish the characteristics of a close air support gun system. Weapon effectiveness analyses indicated that the proposed gun system would, in fact, be effective against bare tanks and countermeasured armor. An advanced development program was undertaken per proposed gun system. to develop the technology required to develop an aluminum cartridge case 30mm Close Air Support Gun System (H); X-5-03; compatible with the proposed gun system. Conventional Weapons,

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604607F Wide-Area, Anti-Armor Munitions (H);X-95-2; Includes RDT&E funds used to conduct the engineering test and evaluation of a wide-area, anti-armor munition. The

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weapons developed in this program will provide the Tactical Air Forces with a multiple armor, kill per pass, capability against the main armor attack postulated in Europe. This increased sortie effectiveness will greatly improve the over-all combat effectiveness to halt this attack. This program is a follow-on to PE 0603609F, improve the over-all Advanced Attack Weapons. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Close Air Support Weapon System (H); X-6-01; 0604608F

proceed into engineering development with a low cost bi-Service (Air Force/Navy) close air support, tactical air-to-surface missile for destruction of point and area targets in close proximity to friendly troops. The system being developed will also have utility in the interdiction and armed reconnaissance role. The long-range objective of this program is the development of weapons which will provide the Air Force with adverse weather, close air Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDT&E funds to continue the tri-Service, coded laser seeker development and

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

R&M Maturation/Technology Insertion; X-5-09; 0604609F

Includes funding for Reliability and Maintainability (R&M) maturation and insertion of demonstrated technologies into current and future weapon systems. Potential generic and high leverage R&M maturation and technology insertion initiatives will be chosen for parallel development by SPOs. Modification retrofits and insertion into the production line will occur where appropriate. Initial technology applications include Onboard Inert Gas Generating System (OBIGGS) for the C-17 and C-130, Multiple Use Frequency Standards, B-1B Central Integrated Test System (CITS) Expert Parameter System, Improved Inspection of Solid Rocket Nozzles, and a Radar Maturation program for the B-1B, F-15 and F-16 radars. Organizations: AFSC, Product Divisions, LABS, AFLC and Air Logistics Centers.

military manpower authorizations which are in the appropriate management and support Excludes civilian and

Air Delivered Land Mines (H);X-5-03;

Includes First funds to provide for allow the focus required for that element funds many programs and does not provide the necessary flexibility to allow the focus required for the mines program. Development efforts include engineering design, fabrication, and test of hardware; engineering; and cost analysis and preproduction engineering esign, from that might be funded under this element are GATOR, GRASSHOPPER, PIRAHNA, and WAARM. GATOR will be the first program to be funded under this an air-delivered antiarmor mine system. The GATOR development is a tri-Service program with the Air Force, as lead Service, providing total RDT&E funding with the exception of Army/Navy peculiar requirements.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Low-Level, Laser-Guided Bomb (LGB) (H);X-5-03;

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the Laser Guided Bomb (LGB) for a low-altitude improved version of an develop low-airspeed, release capability. to funding

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Common NATO Munitions (H); X-5-03; 0604613F

Includes United States for a joint RDT&E program to develop common munitions within NATO. A family of munitions will be developed by the Four Power Nations (Federal Republic of Germany, France, United Kingdom, and United States) to meet common requirements for improved air-to-surface weapons in the mid-1980s. Items being considered include an advanced cluster munition derived from the MW-1 STREBO, a laser designator pod for single-seat operation, and advanced air-to-surface precision guided munition with improved stand-off characteristics, and a lightweight 30mm gun pod derived from the GAU-8, A-10 internal gun. This program will also procure foreign munitions required for testing to determine compatibility with Air Force tactical aircraft.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604614F Medium Range Air-to-Surface Missile (H);X-5-03; This program will conduct the engineering development of long-range powered conventional stand-off missile to deliver unitary, cluster and penetrator warheads. The primary area of interest for the ACSM are deep, hard and high value targets such as airfields, ADCCs, and military complexes.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Guided Hard Structures Munitions (HSM) (H);X-6-01; 0604615F

will accomplish the engineering development of a guided weapon coupled with the HSM warhead capable very hard target structures such as caves and hardened Air Defense Command and Control Centers destroying program (ADCCCs).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Air Base Operability; X-7-10;

provides RDT&E funds to develop, design, test and evaluate components, equipment, procedures and techniques to sustain sortie generation capability in the event of air base attack. This program element will complement the advanced development work of PE 0603307F (entitled Air Base Operability Advanced Development). Maximum advantage of existing work and expertise, off-the-shelf items, and industry programs will be used to define and develop subsystems technology. This program will cut across technical disciplines and integrate subsystems. Special and peculiar needs of various theaters of operations including those peculiar to the Rapid Deployment Forces, will be addressed.

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0604618F Joint Direct Attack Munition; Temp 12-91;;

This program will also sumport Army requirements as requested. The facilities will provide for processing, ction, and interpretation of aerial reconnaissance and surveillance products, collation with intelligence ther sources, reporting on enemy force activities, preparation and distribution of target materials, and planning support. The system will provide an inventory of mobile shelters housing the necessary ities to perform field intelligence functions. The equipment will be modular so that appropriate numbers pes can be used at any location. The system is divided into four major functional segments, i.e., imagery etation; tactical electronic reconnaissance processing and evaulation segment; and display and /storage and retrieval. A segment for system support will provide administrative and maintenance support Includes RDT&E funds for air transportation facilities for the General Purpose Forces of the Air Force and Marine Tactical Information Processing and Interpretation (H);; other sources, reporting for the deployed system. capabilities to interpretation; control/storage reproduction, types mission

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604702F ATCRBS/AIMS (H);;

Aeromedical/Chemical Defense Systems; X-92-4;; 0604703F

This program element includes RDT&E funds, civilian and military manpower and their related cost, to support the Engineering Development of Aeromedical Systems Development used during conventional, chemical, or nuclear warfare.

The long range goals of the Aeromedical Systems Development are twofold: (1) to provide equipment necessary for patient treatment during both peace and wartime aeromedical evacuation; and (2) considering the casualties that will occur in conventional, chemical and nuclear warfare combat environment, provide specialized equipment, facilities, and transport for the treatment and management of combat casualties.

Common Support Equipment Development; X-6-01; 0604704F

related costs, and military construction costs which are civilian and military manpower and their Excludes

Includes RDT&E funds to develop more standardized flightline ground support equipment, for example, a hydraulic test stand; aircraft towbars; and various test equipment.

included in appropriate management and support elements of this program.

0604706F Life Support Systems;;

Includes RDT&E funds to provide air crewmen with equipment and subsystems necessary to maximize both their functional contribution to aeronautical weapon systems and the probability of their survival in in-flight or ground emergencies. It encompasses the intergration of all life support equipment and subsystems.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604707F Weather Systems - Eng Dev (H);X-95-3;; Includes RDT&E funds for Engineering Development of Systems and Techniques to provide weather service to USAF 0604707F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate Management and Support elements.

0604708F Civil, Fire, Environmental, Shelter Engineering;X-9-02;
Includes 6.4 RDT&E funds to develop, test and evaluate improved: tactical shelters; fire fighting and rescue equipment/agents/procedures; alternate energy and environmental pollution abatement equipment/materials/procedures; alternate energy and environmental pollution abatement equipment/materials/procedures. Special and peculiar needs of various theaters of operation, including those needs peculiar to the Rapid Deployment Forces, are addressed.

Excludes civilian and military manpower and their related costs, and military construction costs which includes in appropriate management and support elements of this program.

0604709F Improving Tactical Bombing (H);X-5-03; Includes RDT&E funds directed toward providing the tactical Air Force with a more accurate and versatile weapon delivery capability. This program is currently comprised of two existing projects: PAVE SPIKE (Project 1129), and PAVE PENNY (Project 5069).

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

airborne and ground equipment used to collect, record, Includes RDT&E funds for engineering development of airborne and ground equipment used to collect, transmit, and process imagery, radar, and electronic warfare support measures data for operational forces Reconnaissance Equipment (H);X-92-4;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604711F Systems Survivability (Nuclear Effects);X-78-008; Includes RDF&E funds to provide a means to assess the survivability/vulnerability of Air Force projected and operational aerospace systems that may be required to operate in nuclear environments.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Relationships between fire suppression variables, such as agent capability, type, and amount of flammables, temperature distributions, and application techniques, will be developed. This program will also develop criteria based on operational factors, such as aircraft size, fuel load and type, structural materials and airfield size, and will further develop standardized test techniques and criteria for performance evaluation. The final goal is development of improved and standardized systems for use by all Military Services and possibly other government Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDT&E funds for the support of the tri-Service program designed to identify, coordinate, and fulfill present and future crash rescue and aircraft ground fire system requirements. Improved Aircraft Firefighting Equipment (H);X-78-003; 0604714F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

standard; ed. Exterior Physical Security Systems; ensuring interoperability between the exterior and interior physical Security Systems; providing intersystem compatibility of physical security adjuncts to other USAF and DoD managed programs; establishing a Qualified Products List (QPL) for both military developed and commercial exterior physical equipment; and procurement planning for acquisition and support of AF-developed equipment for all Services. In most cases, multiple candidates will be developed in the detection, imaging, and entry control functional areas, together with the requisite elements of command and control pertaining thereto. This is necessary to satisfy the varied security problems (operational and environmental) encountered worldwide while maintaining the "DoD Standardized" nature of the selected equipment. The principal benefits of this program are the increase in the level of physical security of DoD critical mission resources worldwide, the more efficient utilization and allocation of security manpower of all Services, and the aforementioned "equipment Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDT&E funds for full scale (engineering) development and intergration of physical security equipment selected from program element 0603714F, as well as appropriate commercial candidates, into DoD standardized Exterior Physical Security Systems; ensuring interoperability between the exterior and interior DoD Physical Security Equipment - Exterior (H); X-92-3; standardization" among all DoD components. 0604715F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

contractual effort managed by the Electronics Systems Division (ESD) of the Air Force Sensors for Weather Reconnaissance Aircraft (H);; funds for Includes RDT&E Systems Command 0604716F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604718F COBRA MIST (H);;

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0604719F EW Reprogramming Update (H),X.5-03; RDT&E funds to support engineering development of computer aided tools, interfaces and support systems to update present capability to rapidly reprogram EW systems in response to change in the threat environment.

Civilian and military manpower and their related cost and military construction cost which are included in appropriate management and support elements in this program. Excludes:

Mapping, Charting and Geodesy (H);; 0604720F

Common Mobility Support (H);; 0604721F

Includes peculiar and support acquipment, necessary facilities and the associated costs specifically identified and measurable to the following: RDTEE funds for developing improved operating and support facilities specifically designed for minimum size and weight, compatibility with transport aircraft, adequacy for long-range use, and cost effectiveness operations. The equipment will not only increase the effectiveness of deployed units, but will significantly reduce the time for deployment and build up, as well as permitting recovery of the facilities for redeployment in lieu of abandonment. Billeting and work shelters, specific functional shelters with built-up aurifield operating equipment are included. All equipment is designed to be erected by the user in minimum time, and it permits incremental deployment for support of forces ranging from small units to a complete wing with tenant, and supporting organizations. Deployment locations can range from an operating base requiring augmentation to a classic "bare base" which consists of a runway/ramp, water source, and nothing else. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604722F Strategic C3 Implementation (H),X-5-03; Provides the normal acquisition management milestones for WWMCCS C3 programs coming out of advanced development into FSED (PE 0603735F). Candidate programs are the first in a series of WWMCCS C3 programs ready for FSED (i.e.

Excludes military and civilian manpower and their related cost and military construction costs which are included in appropriate management and support elements in this program.

0604723F E-4 (H);X-78-003; Includes RDT&E funds to provide the National Military Command System (NMCS) and the Strategic Air Command with an improved airborne command post.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Tactical C3 Countermeasures (H);X-91-2; 0604724F

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RDIGE funds for development of electronic combat equipment to counter hostile tactical command, control, and communications (C3) systems. Has application for ECM pod modules, RPVs, and C-130 type C3 jammer*equipment. Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to provide for the engineering development necessary to take advantage of promising identification methods where feasibility has been demonstrated in advanced development (eg, under PE 0603742F). This program Element (PE) supports engineering and flight test activities leading to the eventual transition of improved identification capabilities to the operational forces. The PE addresses complementary technological approaches for providing improved identification capabilities (ie, cooperative, noncooperative and the integration of the two) to assure a high confidence identification capability over the wide range of conditions existing in tactical warfare situations. Work accomplished under this PE is part of an integrated Tri-Service effort, under the Air Force led Combat Identification System (CIS) Program, to improve US identification Combat Identification Systems; X-1-005; capabilities worldwide. 0604725F

Includes RDT&E funds for the development of an improved automated tactical air command and control system to support offensive air operations in the European Central Region. The objective is a cooperative effort between the US and Federal Republic of Germany to develop an automated data processing system, EIFEL II, for air command and control which adheres to the philosophy of rationalization, standardization and interoperability outlined in the NATO Long Term Defense Plan. The EIFEL II system will upgrade the EIFEL/DISTEL I system at the Allied Tactical Operations Centers and associated command and control facilities (MOBs, 50Cs, ASOCs, CRCs, CRPs). (See PE 0207415F EIFEL II (H);X-5-03;

This program funds USAF participation in the development of standoff weapons and subsystems for joint and Allied use. The primary project is the Modular Standoff Weapons (MSOW) program which will develop standoff weapons use. The primary project is the Modular Standoff Weapons (MSOW) program which will develop standoff weapons variants fixed and mobile targets such as airfields, armor and air defense units. The U.S., Germany, 1taly, Spain, and the U.K. have signed Memorandum of Understanding (MOU) to formally cooperate in this development effort. This PE funds the Project Definition (PD) Phase of MSOW and the Full Scale Development of MSOW/JSOW variants. This program may also provide funding as necessary to develop/demonstrate subsystems to support evolving JSOW requirements. Joint Standoff Weapons Systems; X-9-02; 0604727F

0604728F Tactical LORAN (H);; Includes RDT&E funds to provide improvements to and engineering of the basic Tactical Long Range Navigation (LORAN) ground transmitter and other components of the ground chain; development of new airborne LORAN equipment and its integration with other elements and systems in various aircraft; and incorporation of LORAN D capability into applicable command and control systems. Excludes civilian and military manpower and their related costs and military construction costs which are included

in appropriate management and support elements in this program.

COMPASS COPE (H);X-78-003; liar and support equipment, necessary facilities, and the associated costs specifically identified e to the following: Design, fabrication, assembly and flight test of a preproduction prototype system consisting of high altitude, long endurance, remotely piloted vehicles, a ground control and munications system, peculiar support equipment, data, training, spares, and technical support. The objectives this engineering development effort are to demonstrate that system technical risks have been minimized, and to simine the operational effectiveness and suitability of the system. Accomplishment of both objectives is required in preparation for a production decision on COMPASS COPE. Includes peculiar and measurable communications COMPASS COPE determine

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604730F Ground Based Sensors Development and Testing (H);;

Includes RDT&E funds for engineering development of the next generation of reconnaissance drones. A series of Required Operational Capability documents from the Strategic Air Command and the Tactical Air Command have defined Drone/Remotely Piloted Vehicle Systems Development (H);; 0604732F

requirements for these future unmanned reconnaissance vehicles.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

RDT&E funds to develop selected systems from those demonstrated in the Defense Suppression Program (PE which lead to an improved tactical capability for stand-off location and attack of surface-based, enemy Surface Defense Suppression;; air defense systems. Includes RDT&E 0603741F) which 0604733F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Combat Training Ranges;X-94-6;; funds to improve the Air Force capability to provide a realistic combat environment for training Test and Evaluation (OT&E) by improving methods and equipment for measuring the performance of heir weapons systems, both individually and in relation to force packages. With increases in sensor, weapons and avionics technology, training ranges need to provide the increased simulation and threat requirements necessary to train and test these sophisticated systems. This program element contains a mix of studies and prototype developments on improving range instrumentation, targets and threats and the related data transmission necessary to support each. Includes RDT&E funds and Operational Test aircrews and their 0604735F

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manpower and their related costs and military construction costs which are incl uded in appropriate management and support elements in this program. military and civilian Excludes

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDT&E funds for the evaluation of military equipment developed by friendly foreign governments which have potential for meeting USAF operational requirements. Use of funds includes leasing or buying of the test article(s), modifying test articles or directly related equipment (interface, safety, etc.), technical and operational test support, test data reduction, engineering studies, and refurbishing costs related to returning test or test support articles to original configuration. Weapons or equipments selected for evaluation should have potential for introduction into U.S. Forces. Tests or evaluations may be in conjunction or competitive with domestically developed systems. Evaluations will normally be under the control of Air Force Systems Command and its intermediate commands and laboratories. Excludes evaluation of foreign developed equipment for purposes other than suitability for meeting USAF operational inventory, and civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Airborne Self-Protection Jammer (H);X-9-02; 0604737F

Includes:

RDTAE funds to support engineering development of an internally mounted self-protection jammer for advanced tactical aircraft, and a comprehensive power management system for the ALQ-131 Electronic Countermeasures Pod. Jamming and power management systems will be developed to provide a capability to search, detect, track and electronically degrade the accuracy of target and missile trackers of enemy fire control systems.

Excludes:

and their related costs and military construction costs which are included in appropriate management and support elements in this program. manpower and military

Protective Systems (H);X-92-3;

Includes RDT&E funds for engineering development of electronic warfare subsystems for all in-Service tactical and strategic aircraft and the F-15, and the development and modernization of laboratory computer models/simulators and of instrumented flight test simulator replicas of Soviet ground and airborne electronic defense systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Tactical Protective Systems (H);X-9-02; 0604739F

Includes RDT&E funds for engineering development of electronic warfare subsystems for tactical aircraft. This element contains development of externally-carried (pod-mounted) equipment, as well as internally-mounted

equipment

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This is an engineering development program that addresses problems of acquiring computer resources embedded in Air Force systems. This PE is a primary vehicle for transferring the products of advanced development efforts in computer resource technology into system applications. The objectives are to identify, develop and transfer into active use, tools, techniques and computer technology advances that support the following: (1) Providing reliable, survivable and secure systems; (2) Reducing software development and support costs; (3) Providing timely development and support of computer resource product; (4) Enhancing in-house productivity and the ability a acquire and support systems; (5) Providing a totally integrated capability to create, accept, retrieve, store digital technical information for life cycle support for Air Force Systems. Computer Resource Technology Transition (CRTT) ;X-92-4;; 0604740F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. 0604741F High Accuracy Targeting Systems (H);X-78-003; Includes RDT&E funds to develop accurate tactical location and targeting systems for use with precision stand-off strike systems. Includes developments for pinpoint location/targeting of radars, other special emitters, and nonradiating fixed targets, such as bridges, marshaling areas, and choke points. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes RDT&E funds to develop an integrated, tactical location/strike system for accurate, near-real-time, emitter location in a dense electromagnetic environment. The system also provides precision, all-weather guidance of stand-off weapons to strike emitters and other fixed targets located in its electronic grid. Precision Location Strike System (H);X-92-4;;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

04743F Tactical Support Jamming (H); RDT&E funds to determine the "mix" of systems needed and to develop and test prototype support jamming and devices that are needed for the Tactical Forces. The prototype will provide the basis for subsequent tion/production programs. This program element encompasses three projects: F-4D WILD WEASEL with ALQ-99 mers; expendable drones; and expendable countermeasures. The EF-111A portion of the "mix" is funded under modification/production programs. Includes RDT&E 0604743F jammers;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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Includes RDT&E funds necessary to provide an over-all airborne, air surveillance capability with command, control, and communication functions. It can detect and track aircraft at high and low altitudes, over both land and water, and provides the only practical method of tracking low altitude aircraft over extended areas. Survivability on the ground is provided through the capability to remain on extended alert and become quickly airborne on warning. Aloft, the system can track the developing air situation manner of interest in a control of the capability to remain the capability to remain the capability to remain the system can track the developing air situation manner of interest the developing air situation manner of interest the capability to the capability to the capability to remain the capability to the system can track the developing air situation manner of the capability to the capability the capability the capability to the capability to the capability the capability to the capability the capability to the capabi Aloft, the system can track the developing air situation, maneuver at jet speeds, and command weapons in its own defense. The AWACS provides an efficient solution to the requirement for survivable air defense surveillance and control and a rapidly deployable tactical command and control capability. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604745F F-4 WILD WEASEL/ALQ-99 (H);;

0604746F Expendable Drones (H);X-5-03;

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following project:

suppression systems and will provide a persistent threat to radars operating in areas where the vehicle is programmed to operate. Current efforts on this system consist of the program definition and planning required to support full-scale development. Project 2942, Low Cost Expendable Harassment Vehicle (LCEHV): RDT&E funds for the development of a low-cost, expendable minidrone for radar suppression. The LCEHV will be used to augment WILD WEASEL and similar defense

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDT&E funds for the development and acquisition of test facilities to simulate an electromagnetic pulse environment for systems which may be required to operate after a nuclear detonation. The primary effort is the fabrication of the TRESTLE facility for testing large aircraft, such as the Advanced Airborne Command Post, B-1, EC-135, and Airborne Warning and Control System in a threat level electromagnetic Electromagnetic Radiation Test Facilities;; pulse environment. 0604747F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified Intelligence Equipment;; 0604750F

and measurable to the following: RDT&E funds for providing engineering development of ground equipment used to process, integrate, analyze, and display or distribute intelligence data. Improvements are needed to exploit the products of new collection systems and realize their full potential by rapidly providing intelligence information. Projects under this program element are responsive to the intelligence requirements of the Major Commands and other DoD agencies for which the Air Force has research and development responsibilities. The equipment developed support fixed intelligence facilities and include electronic intelligence and photo intelligence data handling items, as well as man-machine interfaces with large volume intelligence data bases, to provide a reliable and near-real-time intelligence processing capability. The purpose of the work accomplished in this program element is to provide intelligence equipment representing modern advances in technology to meet the requirements of a commander for the intelligence information necessary to make a decision in a timely and effective manner. Engineering prototypes for follow-on production are developed under this program element.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: RDTAE funds for providing engineering development of ground equipment to scan, process, disseminate, and record imagery for use by operational forces in support of the command and control of tactical warfare. A capability is needed to rapidly transmit selected, high priority, time sensitive imagery to target decisionmakers, mission planners, and strike teams to meet requirements of effective tactical air operations. Some critical imagery is also needed by tactical Army elements. Engineering prototype for follow-on-production and feasibility demonstrations, test and evaluation are included in this program element. Intra-Theater Imagery Systems (H); X-5-03; 0604751F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604752F NATO Airborne Early Warning and Control (AEW&C) Aircraft (H);; Includes RDT&E funds necessary to support the United States' share of design and development activities for the NATO AEW&C program. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E funding to determine the ability of a variant Army UTTS/Navy LAMPS to serve as a replacement for the H-3 in the rescue and special operations role. These studies will be preliminary engineering investigations of sufficient detail to determine locations of equipment, impact on aircraft performance, and cost impacts on the development and acquisition of the proposed helicopters. Long-range plan is to modify UTTAS/LAMPS production vehicles to accomplish the Air Force rescue mission.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

044754F Joint Tactical Information Distribution System (JIIDS);;

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intercept potential, digital, ground-air-ground and air-to-air communication system with a relative positioning/navigation capability; to develop, prototype, and test the terminals and interfaces required for various Service applications; to conduct DT&E on the system and terminals; and to initiate actions leading to installation of terminals in operational elements of the Air Force. The system will be structured to operate as a communications bus into which users transmit into the bus that information of which they have most knowledge, and withdraw from the bus that information of greatest value for their specific mission. The system will interconnect all force elements, including ground and airborne command control and surveillance centers and combat and support aircraft. Work will include basic system signal structure design, general system engineering, electromagnetic compatibility studies and tests in conjunction with the FAA, engineering development of terminals for use in fighter-type aircraft and manpack applications, integration of the system and terminals into surface command and control elements, and participation in OT&E for various systems such as TACS, FMACS, F-15, etc. a joint Service program, the purpose of which is to develop a time-ordered, secure, jam-resistant, low

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. O604755F Improved Capability for Development Test & Evaluation;X-3-01; This program element provides for the engineering, development, acquisition and installation of significant new test range and instrumentation systems required for development, test and evaluation. These new systems will improve AFSC's capability to test and evaluate new or improved weapons and support systems. The major improvement and modernization projects were transferred to this Program Element from PE 0705807F, Test and Evaluation Support, in FY 83 to increase management visibility of these projects.

development and acquisition of weapons and weapons support systems, civilian and military manpower, construction or operations and maintenance costs which are included in appropriate development or support program elements. Excludes military

Side Looking Airborne Radar; X-79-010; 0604756F

Includes RDT&E funds to support engineering development and test of advanced SLAR components and systems capable of collecting, transmitting, processing, and exploiting reconnaissance and strike information during night and adverse weather conditions from an airborne platform. Requirements include reliable detection, and location of fixed, mobile, or moving tactical targets from long standoff ranges, near-real time data exploitation, direct weapons bus control and/or handoff to strike systems. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

funds for contractual effort to assess the vulnerability of certain USAF systems to a classified Systems Protection (H);X-5-03; damage mechanism. Includes RDT&E 0604757F

Excludes civilian and military manpower and their related costs.

0604758F Companion Trainer Aircraft Development (H);X-5-03;

Includes all R&D resources directly associated with development of the Companion Trainer Aircraft (CTA). The CTA is a SAC initiative to investigate the use of an off-the-shelf, low cost modified Business Jet to provide aircrews with real inflight training in basic airmanship, navigation, crew coordination, and primary mission task

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Investment and operational resources are contained

0604759F Major T&E Investment;X-93-2;; Includes funding for the development and acquisition of major upgrades for improvement and modernization (I&M) of test and evaluation activities that comprise the Army/Navy/Air Force portion of the DoD Major Range and Test Facility Base. I&M is defined as those investments that exceed \$2 million per year or \$10 million in total.

This joint Air Force/Army program (Joint STARS) develops a common, multi-mode radar and related control/processing systems to provide moving target detection, fixed target detection and weapons guidance capability. The system is to satisfy the needs of both services, with the TR-1 and OV-1 as primary platforms with B-707-like platforms as complementary platforms where justified for redundancy, survivability and mobility. The program initially focuses on accelerated fielding of the wide- area surveillance moving target indication and fixed target indicator modes, with designed-in pre-planned growth to include the weapons guidance capability. This joint effort is also reflected in PE 0603770F and Army PE's 0603770A and 0604770A. Joint Surveillance/Target Attack Radar System (JSTARS); X-3-03; 0604770F

Excludes civilian and military manpower and their related costs and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

Furchase of additional satellites to incorporate required operational features are included. Purchase of additional satellites (to replenish those launched during the concept validation phase) in order to provide appropriate satellite availability in the 1982-1983 timeframe is included. Both GPS user equipment IOT&E and range tracking instrumentation is included for the Navy's fleet ballistic missile improved accuracy program Includes full scale engineering development (FSED) of the Navstar Global Positioning System (GPS). This involves FSED of the space, ground control and GPS Initial Operational Test and Evaluation (IOT&E) user equipment. The user equipment is designed to function with the satellites and ground control segment of the system to provide global, highly accurate information to serve a broad spectrum of navigation and positioning missions. Operational control NAVSTAR Global Positioning System (H);X-7-04; are to be supported. 0604778F

their related costs and military construction costs which are included in manpower associated with the operational space and control segments appropriate management and support elements in this program. and operation and manpower and military Excludes procurement, civilian

Includes Joint Interoperability Program to improve the operational effectiveness of Service (Army, Navy, Air Force, and Marine Corps) Tactical Command and Control Systems planned for use in joint operations through the Joint Interoperability of Tactical Command & Control Systems (JINTACCS); X-78-004; 0604779F

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1980s. Objective is to develop interface design standards, message formats, and data elements for common Service use; modify affected Air Force equipment; and participate in testing and joint operational effectiveness demonstrations. The JINTACCS standards will be the baseline for use in developing NATO interoperability standards.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0604800F Joint Advanced Strike Technology (JAST) - EMD;X-95-1; Continues engineering and manufacturing development of a joint program to develop a high-technology, low-cost multirole fighter aircraft for the Air Force, Navy, and Marine Corps.

0604851F Intercontinental Ballistic Missile - EMD;X-95-1; Includes engineering and manufacturing development efforts to support Minuteman efforts focused on extending the service life of Minuteman III through 2020, including replacing 1960 vintage electronics in the guidance system and refurbishing propulsion stages to correct age-related degradation and to maintain reliability.

0604853F Evolved Expendable Launch Vehicle (EELV) Program - EMD;X-95-1; Includes engineering and manufacturing development efforts in support of a more affordable and more reliable family of expendable launch vehicles and supporting infrastructure to replace the current medium and heavy lift expendable launch vehicle fleet. 0604889F Counterdrug Engineering and Manufacturing Development Projects;X-94-2;; Captures all counterdrug engineering and manufacturing development costs not associated with a couterdrug-unique PE and specifically identified and measurable against other active counterdrug programs.

Only projects approved by the May also be used for demand reduction engineering and manufacturing development. Secretary of Defense and supported by the transfer appropriation will be included. R&D Industrial Fund Activities (H);; 0605001F

Revenues (R&D Industrial Fund Activities) (H);; Science Laboratory Avionics (AVLAB) (H);; 0605003F

0605005F Aircraft Test Facilities (H);;

Includes military construction funds to finance the construction of technical facilities in support of Air Force Research and Development Facilities (H);; research and development at various locations. R&D, military personnel, O&M, and procurement appropriations which are included in appropriate elements in this program Excludes

0605007F Electro Gas Dynamic Facility, WPAFB (H);;

0605008F Toxic Alt-Prop Research Facility (H);;

0605009F High Thrust Rocket Research Facility (H);;

0605010F Other Construction (H);; Includes military construction funds for technical and secondary support facilities under five million dollars support of two or more RDT&E technical program elements.

military personnel, and Operations and Maintenance costs which are included in the appropriate elements in this program. procurement, Excludes R&D,

This project provides to the Air Force a broad program of long-term study and research for the development and employment of aerospace power. The project's continuing independent, objective, and knowledgeable research analyzes and expands available policy support and operational alternatives, and assists the Air Force to make better decisions on major issues. The current work program covers the general areas of Strategic Forces; General Purpose Forces; Logistics; Manpower, Personnel and Training; R&D and Acquisition, and Supporting Research in methodologies and technical areas critical to Air Force operation. RAND Project Air Force; X-92-3; 0605101F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

O605102F Analytic Services, Inc. (ANSER) (H);X-78-003; Includes RDT&E funds necessary to satisfy the continuing need of the Deputy Chief of Staff for Research and Development for timely and objective systems analyses, operations research, and development planning studies of advanced weapons systems. In this capacity, ANSER is tasked for quick response, scientific and technical assistance in concept formulation , cost effectiveness studies, evaluation of requirements, preparation of

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Capabilities Master Plans, and preparation of technical inputs for advanced systems

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program

Studies and Analyses (H);; 0605103F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: resources for the continued operation and improvement of the Air Force Space and Missile Test Center which is made up of range (Western Test Range) and test (6595th Aerospace Test Wing) elements. The Western Test Range portion provides range data acquisition and flight safety support for all ballistic missile and space system launches from Vandenberg AFB, California. The 6595th ATW conducts launch operations at both Vandenberg AFB and Cape Kennedy AFS, Florida, for assigned missile and space Space and Missile Test Center (SAMTEC) (H);; system programs. 0605301F

missiles and electronic systems and all Defense Communications System (DCS) and non-DCS procurement of communications resources. Excludes

Eastern Test Range (H);; 0605302F

STL (H);; 0605303F

0605304F Acquisition & Command Support (ACS) - Telecommunications (H);X-9-02; Includes funds for DCS and non-DCS communications supporting the Acquisition and Command Support program (PE 0605806F). Includes dedicated leased circuits and base communications services (leased networks, nontactical radios, wire services, TWX, and toll services), and Air Force Systems Command postage. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program; and AUTODIN and AUTOVON access lines and leased terminal costs (see PE's 0303112F and 0303126F).

Eastern Test Range (DCS) (H);;

This program element includes RDT&E funds necessary to conduct an epidemiology study of possible health effects on Air Force personnel and veterans who conducted aerial herbicide missions in Vietnam (Ranch Hand). This study Ranch Hand II Epidemiology Study; X-1-005;

resulted from an Air Force commitment to Congress and to the White House (Domestic Policy Council) to determine whether long-term health effects exist and can be attributed to routine occupational exposures to herbicide orange. This is potentially a 20-year program involving a comparison of Ranch Hand personnel to other crewmembers and support personnel serving in Vietnam, who were not exposed to herbicides for:

- a. Mortality
- b. Current and past health status (questionnaire and physical examination).
- c. Follow-up health status (readministration of an adapted questionnaire reaccomplishment of an adapted physical exam at 3-, 5-, 10-, 15-, and 20-year time periods).

Includes RDT&E funds necessary to provide scientific and engineering support to the Space and Missile Systems Organization (SAMSO) of Air Force System Command in the fields of space and ballistic missiles. The Aerospace Corporation provides personnel with outstanding technical capabilities in the fields of systems engineering, aeronautics, chemistry, structure, electronics, astronautics, system analysis, and costing and technical management. The principal activities of the corporation include systems engineering/technical direction, development and operational planning and analysis, research and experimentation, space and missile technology studies, and analysis of foreign missile and space systems. Aerospace (H);; 0605402F

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0605403F AEDC Service Fund (Expense) (IF) (H);;	0605701F Test Intrumentation (H);;	0605702F Information Analysis Center (H);;
	0605502F Small Business Innovative Research (H);X-92-4;;	Small Test]
0605404F Revenues (AEDC Service Fund) (IF) (H);;		Test
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Theater Air Defense BMC4I;X-95-3;;

0605704F

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Theater Air Defense Battle Control, Communications, Computers, and Intelligence (TAD BMC4I) which fuses and expands on This program involves defining baseline TAD staff/Services/ CINCs/Defense Agencies manner; reviewing requirements, programs, systems, architectures, studies, modeling and associated impacts on TAD BMC41 interoperability; identifying TAD BMC41 shortfalls and proposed solutions; establishing and maintaining a TAD BMC4I requirements database; assessing allied TAD BMC4I issues; and objective architectures; analyzing TAD BMC4I issues in a coordinated Joint demonstration and establishment of integrate supporting exercises and demonstrations of integrated TAD BMC41 capabilities. to support the theater CINCs. analysis, existing and emerging capabilities BMC41 architectures and developing study, Management Command,

Lincoln Laboratory (H); X-80-004; 0605705F

RDT&E funds identified to the mission of the Lincoln Laboratory which is designed to carry out a program of research and development pertinent to national defense, with particular emphasis on advanced electronics. The Laboratory's principal fields of specialty within the broad field of electronics are radar and optical sensors, signal design and processing, analog and digital technology, communications, electromechanical control systems, solid-state technology, and antennas and electromagnetic propagation. Typical categories of activity include the evolution and demonstration of the feasibility of new concepts and technology; laboratory construction of initial models of equipment suitable for field demonstration and test; and providing technical advice and consultation in areas of its demonstrated competence. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

engineering/technical direction, systems integration, technology studies, and foreign systems studies and analysis. The corporation provides personnel with outstanding technical capabilities in the areas of computer hardware, software and peripheral equipment, digital communications, signal processing, data compression, 0605706F MITRE (H);; Includes RDT&E funds identified to the Mitre Corporation which provides scientific and engineering support to the Electronic Systems Division of Air Force Systems Command in the areas of command and control, communications, systems. The principal activities of the corporation include planning and analysis, systems hardware, software and peripheral equipment; digital communications, signal processing; data compression; communications devices and techniques; sensor devices and techniques; systems analysis and costing; and technical sensor and support management Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

ITTCS (H);; 0605707F

0605708F Navigation/Radar/Sled Track Test Support; X-3-01;

The facilities operated by the 6585TG are an essential part of testing modern weapon systems. Standardized tests of inertial and other DoD navigation systems in cargo, helicopter and fighter test beds will be peformed by the Central Inertial Guidance Test Facility (CIGTF) personnel. Measurement of radar target backscatter, antenna gain and radiation patterns are obtained in the unique Radar target Scattering (RATSCAT) facility. The 6585TG also operates a high speed test track used for testing navigational systems, environmental effects on reentry systems

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speed, high acceleration conditions. Finally, the Test Group provides airspace management and liaison for Air Force testing at the Army's White Sands Missile Range. high under systems escape aircraft

Prior to FY 83, only the funding associated with navigation verification efforts at CIGTF were included in this Program Element. Beginning in FY 83, the 6585th (including manpower) will be included in this program element as directed by OSD in PBD 275. The added tasks were previously funded in PE 0605807F.

Initial Operational Test & Evaluation; X-0-05; 0605712F

To fund for tests conducted to evaluate a prossective system's operational effectiveness and suitability and to identify any operational deficiencies or need for modifications in support of the acquisition process. In addition, IOT&E provides information on organization structure, personnel, logistics requirements, doctrine and tactics.

IOT&E is essentially an operational assessment of a system's performance when the complete system is tested and evaluated against operational criteria by personnel with the same qualifications as those who will operate, maintain and support the systems as directed by SAF and OSD. In addition, this PE will fund major Operational Utility Evaluations (OUEs) and Early Operational Assessments (EOAs), which support major milestones and decision points to the Milestone IIIB.

Includes RDT&E funds to support efforts within the free world to establish and conduct international research, development, test, and evaluation with friendly nations. This joint effort permits sharing program costs, technical knowledge, unique techniques, and production capacity. This program pays for the travel and production expenses of many scientists, engineers, and project managers who travel to free world countries to promote and monitor international RDT&E; provides funding support for international meetings and symposiums hosted by the United States; pays salaries and allowances for U.S. employees assigned to international R&D organizations; and provides funds to lease or buy equipment, make modifications, provide technical and operational test support, and any integration of the provide technical and operational test support, and engineering studies for the evaluation of Allied-developed equipments.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources necessary for the Arnold Engineering Development Center (AEDC) to provide ground environmental test support for the timely acquisition of superior aerospace systems. AEDC performs development testing, qualification, and evaluation of aircraft engines and rocket propulsion system at simulated allitude conditions; aerodynamic testing of aerospace vehicles, munitions, prototypes or scale models; space simulation for satellite development and qualification testing; and controlled atmospheric conditions in aeroballistic ranges for development and evaluation of R/V decoys and conventional 0605802F AEDC Base Costs (H);;

Defense Documentation Center (DDC) (H);;

Development and Test Support (H);;

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specifically identified and measurable to the following: Resources to support the Commander, his staff, the technical mission, and base support functions at each of the organizations listed below. Categories of cost include pay and related costs of civilian personnel, travel, transportation, rents, utilities, contractual services, Depot Maintenance Industrial Fund, supplies and equipment. Organizations and missions are: peculiar and support equipment, necessary facilities and the associated costs authorizations, manpower

Air Force Flight Test Center: Conducts tests of manned and unmanned aircraft systems, accomplishes flight evaluation and recovery of designated aerospace research vehicles, performs development testing and evaluation of aerodynamic decelerators and runway barriers, and operates the USAF Aerospace Research Filot School.

Special Weapons Center: Performs testing to determine aircraft compatibility with special weapons and associated equipment, provides air support for the AEC/DoD nuclear test program, operates the Central Inertial Guidance Test Facility, the High Speed Test Track, and the Radar Target Scatter Facility at Holloman AFB. Armament Development Test Center: Provides planning, research, development testing, evaluation, and initial procurement of non-nuclear munitions, operates the 800 square mile Eglin AFB Armament Development and Test Complex, provides support testing for weapon effectiveness, electronic warfare, command and control, intrusion/interdiction systems, missiles and munitions, and aeronautical systems integration.

0605806F Acquisition and Command Support;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources to support the Commander, his staff, the technical mission, and base support functions of the organizations listed below. Categories of cost include pay and related costs of civilian personnel, travel, transportation, rents, utilities, contractual services, Depot Maintenance Industrial Fund, supplies, and equipment. Provides resources for command-wide technical and administrative support. Provides resources for specific Armament Systems Project Officers and certain other smaller organizational units not listed below: Organizations and missions are: Aeronautical Systems Division, Wright-Patterson AFB, Ohio: Plans, programs, develops, and acquires aeronautical systems and subsystems. AFSC is the lead division for planning limited war/special air warfare and reconnaissance

Systems Division, Hanscom AFB, Maine: Plans command control and communications-electronics systems for aerospace forces. Electronic

Aerospace Medical Division, Brooks AFB, Texas: Plans and accomplishes biomedical support for aerospace systems.

Space and Missile Systems Organization, Los Angles AFS, California: Plans, programs, and manages space and missile systems; performs launch, on-orbit tracking, data acquisition, and command and control of DoD satellites. Space and Missile Systems Organization, Los Angles AFS,

ides all Defense Communications Systems (DCS) and non-DCS communications resources (PE 0605304F, SAMTEC Communications); and Headquaters, Air Force Systems Command resources in PEs 0605898F, 0605809F, 0901214F Excludes all

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Funds for operating four test activities within the Air Test and Evaluation Support; X-78-008;

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Force Systems Command. Operation includes both technical mission and base support functions. The test centers are Arnold Engineering Development Center (AEFTC), Armament Development and Test Center (AFFTC), and 4950th Test Wing. These activities provide test and evaluation support to Air Force programs and those of other Services and Government agencies.

test capability for the Air Force and operates 40 test units consisting of wind tunnels, altitude engine and rocket cells, space chambers, and aero-ballistic ranges. Provides environmental

Provides Air Force non-nuclear armament development (munitions and electro-magnetic warfare) and is the point for munitions integration in aeronautical systems. Provides overall management control of the Central al Guidance, Test Facility (CIGTE), Radar Target Scatter Facility (RATSCAT), and the High-Speed Test Track, which are physically located at Holloman AFB Inertial focal

vehicles (RPVs), cruise missiles, and parachute delivery and recovery systems. The AFFTC also operates the United States Air Force Test Pilot School which trains Department of Defense, allied, and contractor test pilots and AFFTC – Conducts and supports test of aircraft and aircraft systems, aerospace research vehicles, remotely piloted flight engineers. 4950th TEST WING - Performs flight test engineering in the development of Airborne Systems, to include tracking, communications and control, data reduction, and test analysis. Supports space vehicle tracking for Air Force and other Government agencies. Provides major aircraft modification center for Class II modifications of test aircraft. procurement of aeronautical, munitions, missiles and electronic systems; and operation of Space and Missile Test Center (PE 0708032F). Excludes

acquisition and operation. Long-term studies cover strategic and general purpose forces, their associated technology requirements, command and control, acquisition strategies, and other areas critical to Air Force operations. Requirements and development planning studies will explore new concepts and designs, improvements to existing systems, and force utilization and effectiveness. Technology needs will be identified and related to specific system developments, and foreign systems and technology will be evaluated for their impact on Air Force This program will provide the Air Force with support in thorougnly assessing for future weapon systems translating these requirements into concepts, designs, and management approaches for future weapon systems translating these requirements into concepts designs, and general purpose forces, their associated Development Planning; X-9-05; system requirements and effectiveness. 0605808F

This program was established to provide for technical analysis and planning support previously provided under PES 0605402F, Aerospace; 0605706F, MITRE; and 0605102F, ANSER. The technical support previously provided under the FCRC program elements is carried in this program element to provide the Air Force greater flexibility in selection of performers. However, this realignment of funds will not preclude the use of Aerospace, MITRE and ANSER. The level of effort of this program will be increased over the next several years to correspond with the Federal Contract Research Center (FCRC) program reductions.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

DYCOMS (H);X-95-2; 0605809F

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installation of a Dynamic Radar Cross Section measurement to provide needed capability for developing Low Observable Aircraft/Missiles. development and design, RDT&E funds for Includes

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Environmental Conservation; X-94-6;;

ludes any action specifically required to protect or enhance natural and cultural resources, to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the Conservation includes any preserve access Sikes Act

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;

costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;

Permits for use of natural and cultural resources; ပ်

Certification of innovative technology for DoD applications;

costs specifically required to restore, improve or maintain repair construction, maintenance or natural or cultural resources; Design,

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

Base Closure costs associated with these programs;

Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system costs; ς.

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities

Pollution Prevention; X-94-6;; 0605854F

or treat) the that is designed to reduce or eliminate (rather than control action any is. Pollution prevention

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future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment.

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications; Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;
- pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials); D. Installation level pollution prevention prevention of prevention level pollution prevention of prevention level pollution prevention of prevention level pollution prevention of p Installation level pollution prevention plans, assessments, equipment, and projects;
 - Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;
- personnel and office operations directly involved with pollution prevention programs (including recycling programs);
 - G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

- and development efforts associated with pollution prevention, which are covered under specific R&D program elements;
 - Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements;
- through cost accounting codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; funded as part of a larger system acquisition program, which should be separately identified Base closure costs associated with these programs; accounting Activities
 - Activities funded within Family Housing program elements.

Environmental Compliance; X-94-6;;

Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if is to comply with environmental standards) and the associated costs specifically identified achieve and maintain full and sustained compliance with federal, Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. and measurable to environmental compliance. the primary purpose

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Funds all costs related to environmental compliance, including:

management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and daily operations and services, permits, fees, education and training of environmental programs; management, civilian workyears; environmental program and licenses; of studies, costs Recurring certifications, hazardous travel.

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest standards;

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

Research and Development efforts associated with compliance, which are covered under specific R&D program Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill treatment plants, both domestic and industrial, which are appropriately wastewater etc.); normal included in base operations; Normal replacement operations,

Upgrade/alteration of an industrial process undertaken for other than environmental purposes; Environmental certification/licenses funded separately from mandatory requirements and training;

F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

O605860F Rocket Systems Launch Program (RSLP);X-95-1;
Converts surplus ICBMs into test launch vehicles for sub-orbital and sounding rocket launches in support of DoD and other government agency programs. Provides mission planning, payload integration, launch support, booster storage and disposal, maintenance and logistics support. Also directly supports deactivated Minuteman II by providing storage and maintenance for these flight test assets.

0605863F RDT&E Aircraft Support; X-4-04; Test and Evaluation Aircraft Support Depot Maintenance Industrial Fund (DMIF) program provides resources for taining all Air Force Systems Command (AFSC) assigned test and test support coded aircraft and support maintaining all Air Force Systems

(MRTFB). Funds are used to pay for depot level type maintenance such as: Programmed Depot Maintenance (PDM), which is the calendar based cyclic scheduling of aircraft and support equipment into the depots for update/inspection; modifications and time compliance technical orders (TCTOs); engine overhauls; exchangeables (recoverable modifications and time compliance technical orders (TCTOS); engine overhauls; exchangeables (recoverable components returned to the depots for repair such as fuel pumps, electric motors, etc.); and depot provided, area assistance. This program element supports approximately 180 RDT&E aircraft of 28 different types. Many of these are unique (pre-production, one-of-a-kind, etc.), and the majoraty are arroral, the unique/highly modified the wide variety and small quantity of each type aircraft possessed, the unique/highly modified the feet aircraft, the often dedicated status, and the individual work packages (when compounded by of the test aircraft, the often dedicated status, and the individual work packages (when compounded by the test aircraft, the often dedicated status, and the individual work packages (when compounded by are included as a portion of the Department of Defense Major Range and Test Facility Base the demanding nature of the test environment) result in many challenging management problems which are routinely solved to assure that this large fleet of test aircraft is efficiently and effectively maintained. items which instrumented. aircraft

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

5872F Productivity Investments (H);X-92-3; "set-aside" RDT&E resources to finance productivity enhancing capital investments including sponsored investments. Candidate projects are included which meet the established DoD criteria in DoD component-sponsored investments. Candidate projects are inc Instruction 5010.36 and component criteria as described below: 0605872F

project must (a) demonstrate adequate return on investment and compete for funding based on first four years stations, (b) amortize during the economic life of the project, and (c) comply with all existing policies and regulations governing acquisition and management of equipment and facilities. of operations, (b) Each

Excludes non-RDT&E funded productivity enhancing investments (See 09012150).

Includes manpower authorizations, use of automated data processing equipment and the costs associated with assisting acquistion managers in structuring effective and enforceable warranties, guarantees and other product performance agreements (PPA). These costs include developing and maintaining a data repository on Military Services experience with PPAs, analyzing the effectiveness of the PPAs for developing lessons learned and for assisting higher headquarters in establishing appropriate PPA guidance, acquiring contractor engineering technical assistance for performing lengthy and detailed analyses of selected business and contractual arrangements and performing staff assistance visits to Air Force Acquisition Managers located throughout CONUS. Product Performance Agreement Center (H);X-92-3; 0605874F

Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following: Minor Construction (RPM) - RDI&E ;X-91-3;; Includes manpower 0605876F

statutory maximum amount for a Minor Military Construction project as U.S.C.in support of R&D laboratories and other installations with a primary mission of research and development or test and evaluation. of title 10 costing less than the section 2805 construction established by

0605878F Maintenance and Repair (RPM) - RDT&E ;X-91-3;;

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the associated cost and support equipment, necessary faclities and specifically identified and measurable to the following: peculiar authorizations, Includes manpower

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc in support of R&D laboratories and other installations with a primary mission of research and development or

0605879F Real Property Services (RPS) - RDT&E;X-94-7;;

utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

0605890F Visual Information Activities-R&D;X-6-06;

Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support. Visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, "in-house" and "contract" portions, and measurable to the following R&D functions, as appropriate: equipment, necessary facilities and the

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes civilian manpower spaces, military manpower and military personnel funding for the following functions at Real Property Maintenance - RDT&E (H);X-93-2;;

and development or test and research οĘ primary mission ៧ installations with other and R&D laboratories

all real property: - utilities systems, - buildings, - other facilities, - pavements (roads, parking areas, etc.), - land (grounds) οĘ repair and Maintenance

Minor construction (with other than military construction funds)

Operation of utilities for all real property.

- custodial services, - entomology services, - refuse collection and tion, - rental of real property, excluding payments to GSA, - other ice alleviation, support: fire protection, removal and installation engineering services engineering

and 12 as defined in DoD Instruction 7220.20 11, Includes all manpower spaces function categories 9, 10,

Excludes RDT&E funding.

For Army and Navy, excludes industrially funded activities.

0605896F Base Operations - RDT&E,X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Supply Activities, Installation Procurement Operation, Installation Installation Operations: Storage Activ ities. Supply Retail

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Services: Installation Transportation Activities, Installation Training (excludes Troop training and service, etc.) Installation Restoration. Base

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Operations and Furnishing: Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

functional categories which are a part of the standard definition of Base Operating separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Support, but are reported under separate PEs: following are the

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Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Research and Development) (H);X-0-10; 0605898F

HQ AFSC HQ Aeronautical Systems Division (ASD), HQ Space Division (SD), HQ Electronic Systems Division (ESD), Aerospace Medical Division (AMD), HQ Armament Division (AD)

Excludes Non-Management Headquarters resources (refer DoDD 5100.73).

0605903F Service Support to OSD (H);X-78-003; Includes military manpower service support to the Office, Secretary of Defense (OSD) for research and development.

Includes military manpower service support to Advanced Research Projects Agency (ARPA). Service Support to ARPA;; 0605904F

Includes military manpower service support to Defense Nuclear Agency (DNA). Service Support to DNA;; 0605906F

Includes military manpower service support to the Ballistic Missile Defense Organization. Service Support to BMDO; X-5-01; 0605907F

Includes military manpower service support to the The Joint Staff. Service Support to TJS; X-5-01; 0605908F

0601101E Defense Research Sciences;; Includes RDT&E funds provided to various universities and profit and non-profit organizations.

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

Army: The Army ILIR program provides discretionary funding to laboratory and center Directors for supporting in-house, innovative and entrepreneurial research projects. Resources programmed in this element are consistent with the Army Technological Base Master Plan, Science and Technology Objectives milestones and Army force modernization plans.

Navy: Includes resources to fund nuturing in-house scientists, maintaining their creativity and scientific vitality and attracting them to work in DoD labs on high risk/high payoff projects.

Includes resources to answer basic medical questions of importance in the areas of combat casualty care, infectious diseases, and systems biotechnology.

Army: Includes resources for the core research program to sustain the science and engineering base required to exploit new opportunities in rapidly advancing technological fields. The program supports theoretical and experimental research in the physical, mathematical, biological, environmental, terrestrial, and behavioral sciences. Navy: Includes resources for basic research to define the mechanisms of combat casualty-relevant medical problems and to provide new preventive and treatment methods for the emergency medical support of military personnel. Studies focus on trauma, wound healing, blood, sepsis, and oral disease. Defense Research Sciences; X-92-3; 0601102D

This program element funds DoD relevant research efforts as part of a coordinated action by the Army, Navy, Air Force, OSD, and ARPA at U.S. universities and colleges. Efforts include research instrumentation, graduat e fellowships, faculty development and potentially high payoff research projects in emerging technologies such as materials and structures, biotechnology, computer science and microelectronics. University Research Initiatives; X-6-01; 0601103D

Excludes manpower authorizations and related costs.

This program element funds DoD relevant research efforts as part of a coordinated action by the Army, Navy, Air Force and ARPA at U.S. universible and colleges. Beforts include research instrumentation, graduate fellowships, faculty development and potentially high payoff research projects in emerging technologies such as materials and structures, biotechnology, computer science and microelectronics. University Research Initiatives; X-5-01;

Excludes manpower authorizations and related costs.

0601104D Defense University Research Instrumentation Program,X-8-02, Supports the acquisition of larger items of university research equipment for use in performance of science and engineering research important to national defense. Competitive awards at U.S. universities are made through Focused Resaerch Initiatives Program will fund DoD-wide research projects that directly support the Major st Areas in the S&T Strategy. In each project, work will be performed by teams of research groups in Includes resources to increase the number of small disadvantaged businesses (SDB), historically black colleges and universities (HBCU) and other minority institutions (MI) competing for DoD funded programs by expanding the number of bids, offers and proposals submitted in response to defense requirements. Technical assistance contracts will be awarded to SDB, HBCU and MI, with the object of developing joint ventures and subcontracting relationships between the minority private sector entities and DoD large and small businesses. Japan in the areas of science 0601112D Critical Technology Center; X-91-1; The Critical Technology Center will assist the White House Office of Science and Technology Policy in planning implementing development of critical technologies related to national security and global economic development efforts specifically identified This program will research the management and business practices used by Japan in the areas of sc engineering and manufacturing. These funds support the National Defense Center for Environmental Excellence. Excludes military construction and military and civilian manpower and their related costs. HF Active Auroral Research Program; Temp 11/30/89; and funds various technology base research research offices in the Army, Navy, Air Force, and ARPA. Focused Research Initiatives; X-93-2;; US-JAPAN Management Training; X-91-1; industry, universities, and federal laboratories. Research Projects; X-91-1; Thrust Areas in the competitiveness 0601106D project 0601109D 0601107D legislation. This

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Counterproliferation Support ;X-95-1;

0601160D

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of the Department's counterproliferation initiatives other than those support related to Chemical/Biological Defense. all basic

Efforts include medical, non-medical basic research in support of chemical and biological defense. 0601384BP Chemical and Biological Defense Program; X-95-1; and counterproliferation-related activities. Includes all

Includes RDT&E funds provided to industry and university contractors. DoD and other government agencies' in-house Technical Studies (H); X-92-4;; laboratories are also used extensively. 0602101E

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

Advanced Propellant Chemistry (H);; CLOUD GAP (H);; 0602102E 0602103E

0602104E Energy Conversion (H);;

0602105E Advanced Engineering (H);;

to develop the technologies for nuclear explosion - energized third generation weapons and tracking and pointing subsystems for potential application to ballistic missile JOINT ARPA/DOE Third Generation Weapon Technology (H);X-92-4;; acquisition, funds Includes RDT&E the ancillary 0602107E

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0602108D Center for Advancement of Scientists, Engineers, and Technologists;X-0-01;
The Center for Advancement of Scientists, Engineers, and Technologists is a consortium of approximately 20 colleges and universities with predominantly Black, Hispanic, American Indian and female enrollments. These institutions are participating in a study to test the efffectiveness of various approaches to increasing the participating in a study to test and technical fields. Each institution receives a share of

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funds to support costs associated with implementing interventions and collecting data on the effects of the experiments.

military construction costs which are included in appropriate management and support elements in this program. Excludes military and civilian

Superconductive Magnetic Energy Storage; X-0-05;

RDT&E funds to design, construct, and test a Superconductive Magnetic Energy Storage (SMES) Engineering Test Model(ETM) to demonstrate the feasibility of using SMES technology to provide the prime power for applications requiring large amounts of stored energy. Associated component designs, developmental experiment, trade-off studies, costing studies, impact assessments and implementation planning will also be performed.

Excludes manpower authorizations and related costs.

Counterproliferation Support; X-95-1; 0602160D

Includes all exploratory development in support of the Department's counterproliferation initiatives other than those related to Chemical/Biological Defense. Includes all

0602173C Support Technologies/Follow-on Technologies Exploratory Development,X-95-1;
Programs, projects, and activities that have a primary objective to explore innovative science and engineering and Small Business Innovative Research for technologies of interest to a ballistic missile defense objective. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

0602217C Ballistic Missile Defense Exploratory Development; X-94-6;;
Programs, projects, and activities that have a primary objective to explore innovative science and engineering and Small Business Innovative Research for technologies of interest to the overall ballistic missile defense objective. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

0602222D Counterterror Technical Support, X-91-1; This program element funds the development of technology and initial prototype equipment with direct operational application in the effort to counter terrorism.

0602225D Concept Evaluation; X-91-1; Includes funding managed by the Director of Defense Research and Engineering used to ensure that a full range of technology alternatives are considered prior to initiating a new acquisition program, to support rapid exploitation of new technology opportunities and to promote technology policy initiatives. This program element funds the development of technology and initial prototype equipment with direct operational application in the

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effort to counter terrorism.

0602228D Historically Black Colleges and Universities (HBCU) Science and Engineering Education; This Program will provide increased funding for Science and Engineering Education at Colleges and Universities which have historically been black or other minority institutions. Electron Laser, X-91-1; with the exploitation of unique features of free electron lasers in medical and with Medical Free associated materials science research. costs 0602227D Includes

0602229D Advanced Materials; Temp 12-91;;

Mission Support Technology;X-92-3; see to enhance the diagnosis of medical emergencies and the treatment of combat casualties in all operational environments. Includes resources 0602233D

Includes research demonstrations in the areas of military satellite communications, space radar technology, space based visible surveillance, deep space and tactical battlefield surveillance, advanced solid state devices, and Lincoln Laboratory Research Program; X-95-1; materials and processing technology 0602234D

Funds research and development projects directed toward the application of advanced, innovative computing systems and communications technologies. These projects include: developing systems concepts and software; strategic computing; intelligent systems; advanced quantum electro-optics for sensor protection; computer modeling and simulation; surveillance and engagement techniques; manufacturing technology; advanced high performance computing and computer communications technology; developing and demonstrating technology for information processing; transition through the Software Engineering Institute of software technology and advancing the state engineering practices; generating elements upon which to build a coordinated DoD software solution, and enhancing U.S. surveillance capability for monitoring worldwide nuclear explosions. accelerating software

Excludes civilian and military manpower and their related costs.

0602384BP Chemical and Biological Defense Program;X-95-1; les all exploratory development efforts in support of chemical and hiological defense. Efforts include Includes all exploratory development efforts in support of medical, non-medical and counterproliferation-related activities

0602701E Nuclear Monitoring Research (H);X-92-4;;

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provided to contractors in industry and education institutions. Work is also performed by of the Department of Defense and other government agencies, such as USGS, USC&GS, AEC, and in-house laboratories of the De the National Bureau of Standards. funds

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

Tactical Technology;; 0602702E

contractors in industry and educational institutions. Also involves in-house Includes RDT&E funds provided to contractors laboratories of DoD and other government agencies. Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

0602703E Advanced Sensors (H);; Includes RDT&E funds provided to industry and university contractors. DoD and other government agencies' in-house laboratories are also used extensively.

military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program. and civilian Excludes

0602704H Nuclear Weapons Effects Development (H);X-80-003;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the combined DoD program for research and development in the effects of nuclear weapons. Developed through joint efforts of the military services and DNA, ths program element provides DoD with nuclear weapons effects information using all research and development means short of actual nuclear weapons tests and certain large-scale simulation tests.

Verification Technology for Treaties; X-8-06; 0602705H

Includes civilian and military manpower and their related costs and RDT&E funds to:

Explore and develop verification technologies to ensure compliance with existing and future arms control treaties; perform human factors research aimed at improving the performance of U.S. inspection teams and the performance of U.S. personnel at U.S. facilities being inspected; and conduct assessments of technologies to provide for understanding and integration within the overall verification framework. This program provides for: the development and maintenance of the technology base needed for advanced development of technologies and equipment to be used in the inspection and monitoring of treaty nations' facilities; and the translation of human factors research into methods and procedures to be used by inspection personnel and by the inspected parties.

Excludes military construction costs which are included in appropriate management and support elements.

Particle Beam Technology; X-1-001; 0602707E

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funds to advance the technology base in high energy charged and neutral particle beam propagation in the atmosphere. This effort was formerly funded in program element 0601101E Includes

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

0602708E Integrated Command and Control Technology; X-78-016; Includes support for computer technology addressed by improving command, control and communications in two major

Development of techniques for end-to-end secure communications , as well as techniques for transmitting narrow-band digital speech for rigorous software engineering tools for integrated data/voice networks and the technology to support low-cost distributed sensor networks, are also being explored. Transfer of advanced information processing and computer communications technology into future service command and control systems a. Exploratory efforts focused on the development and evaluation of technology necessary to support tactical and strategic command and control systems. Effort is based on the exploitation of packet communications technology in terrestrial, satellite and local radio networks, and the development of network management procedures and protocols needed to permit interoperation of heterogeneous computers across multiple computer networks. through joint testbed activities are also included. b. Development of advanced military cybernetics to improve the effectiveness of military personnel in accomplishing missions of high level decision-making, crisis warning and management, and a superior technology training base at a lower cost. Included are technical initiatives in advanced decision technology, command and control information systems, advanced crisis management technology, and advanced training technology for high quality, low-cost computer based instructional materials.

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate Management and Support elements.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Nuclear Weapons Effects Test (H); X-80-003; 0602710H

The DoD portion of the joint AEC-DoD Nuclear Weapons Testing Programs. This program element supports the execution of underground nuclear test events; the execution of non-nuclear simulation test events; the operation of nuclear weapon effects simulation facilities; and a modified readiness program for nuclear weapons effects test events in environments presently prohibited by the Limited Test Ban Treaty.

This program element focuses on novel materials and processing routes to demonstrate advanced composites, metal matrix composite materials for advanced aerospace structures, research on diamond films for thermal management in electronic packaging, next generation electronic devices, circuits, and advanced semiconductor manufacturing and applications, advanced component development and applications of quantum-well devices to circuits, and the insertion of superconductivity technology in real military hardware. Materials and Electronics Technology; X-92-4;;

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Excludes civilian and military manpower and related costs.

0602713H Nuclear Weapons Survivability and Security (H);X-80-003; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

RDT&E funds to develop a program that will allow decisions to be made on the issues surrounding the survivability and security of theater nuclear forces, and to identify alternative technological solutions for present and expected problems. This assessment and improvement of NATO theater nuclear forces will include the various elements of theater systems, i.e., nuclear delivery units, weapons, control, and support, and a full spectrum of possible hostile threats.

Treaty Verification; X-0-06; 0602714E

Includes RDT&E funds to maintain and enhance the technology base needed to pursue technological options for improving international cooperative verification activities. These funds provide for a continuing program to provide the information needed to develop strategy and technical positions for negotiations on future arms control agreements limiting nuclear testing and adherence to existing treaties.

and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program. Excludes

Defense Nuclear Agency; X-9-01; 0602715H

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The combined DoD program for research and development of effects of nuclear weapons, the DoD portion of the joint DoE/DoD nuclear weapons testing programs, the survivability, security, safety, and effectiveness of nuclear forces, and the application of nuclear-related technology to non-nuclear matters of critical importance to DoD. This program element represents projects developed through joint efforts of the Military Services and DNA and provides for:

(a) Research and development of nuclear weapons effects information for the DoD;

(b) Execution of underground nuclear weapons effects test, non-nuclear simulation of nuclear weapons effects, and operation of nuclear weapon effects simulator facilities;

strategic and theater nuclear forces to include identification of alternative technological solutions for present Development and demonstration of technologies that enhance the survivability, security and effectiveness and expected problems; (O

s, tactics, doctrine, training, and political-military considerations; employment options for nuclear nuclear force command and control improvements; alternative arms control restraints; and non-nuclear as: the effects of technology on nuclear force structure, Research and technical studies in areas such matters where DNA unique capabilities may be applied; operations,

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successful DNA research programs to the Services and Allied of implementation and technolgy oŧ Transfer Commands (e

Includes Research, bevelopment, Test and Evaluation (RDT&E) funds directed toward the solution of problems, short of major development projects, related to an optimized digital MC&G production system. This type of effort may vary from fairly fundamental applied research to quite sophisticated bread-board hardware, study, programming and planning efforts. It would thus include studies, investigations and minor development efforts. The dominant characteristic of this category of effort is that it is pointed toward unique MC&G problem areas with a view toward developing and evaluating the feasibility and practicability of proposed solutions and determining their parameters. Program control of this element will normally be exercised by general level of effort. Mapping, Charting and Geodesy; X-3-03; 0602716B

department technology base research programs and the development efforts that supprt the MC&G organizations and missions assigned to military departments; RDT&E manpower authorization (military departments' responsibility); and RDT&E facilities (military departments' responsibility). Excludes military

0602718D Environmental Hazards Research,X-8-02; This program element funds efforts in developing technologies aimed at protecting health and the environment from the hazardous substances generated and used by DoD.

Excludes military construction and military and civilian manpower and their related costs

DoD Software Technology Initiative; X-93-2;; 0602756D

materials required to provide essential dental treatment on the battlefield. Exploratory development in casualty care addresses the investigation of trauma and burns due to weapons, shock resulting from blood loss and infection, blood preservation and potential blood substitutes for battlefield care, and concept exploration of combat medical material chemical defense exploratory development in the areas of chemical warfare agent antidotes, personnel/casualty decontamination, medical management of chemical casualties, and combat effectiveness/sustainability. Research focuses on the health hazards of military materiel and medical factors to This program element funds exploratory development in DOD combat dentistry, care of combat casualties, medical defense against chemical agents, health hazards of military materiel, and medical factors enhancing soldier effectiveness. Under this program element is the core DOD technology base to develop methods and materials for and neck) injuries, and development of equipment and minimum adverse effects on the integrated effectiveness during rapid deployment and extended and sustained operations. maximum soldier survivability with minimum adverse effects on the integr combat maxillofacial (face effectiveness Medical Technology; X-92-3; to provide prevention and treatment of performance enhance soldier p primary goal is 0602787D

construction costs which are included in appropriate management and support elements in this Excludes military

Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog;X-93-2;; 0602790C

Business Innovative Research/Small Bus Tech Transfer Pilot Prog;X-93-2;;		Business Innovative Research/Small Bus Tech Transfer Pilot Prog;X-93-2;;
	;	
0602790D Small	0602790E Small	0602790H Small
1	: : :	1 1 1

counterdrug-unique PE and ಥ with Captures all counterdrug exploratory development efforts not associated w specifically identified and measurable against other active counterdrug programs. (B,D,G,K,L,W) Counterdrug RDT&E Support;X-94-2;; counterdrug exploratory development efforts no 06028890 Captures all

Includes exploratory development efforts to develop technology into demonstrations suitable for laboratory evaluations. Efforts include primarily non-systems technology development. May also be used for demand reduction exploratory development efforts. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

0603002D Medical Advanced Technology;X-92-3; Excludes military and civilian manpower authorizations and related costs. This program element funds nonsystem development for biological warfare/infectious disease vaccines and drugs, field medical protective devices, combat injury management, and medical chemical defense. Production of pilot and standard lots of pharmaceutical-grade drugs and vaccines will be directed towards known or suspected biological warfare (BW) agents and infectious disease agents which could threaten mobilization and deployment. Support is provided for development of diagnostic imaging devices, clinical studies of combat casualty care treatment provided for development of diagnostic imaging devices, clinical studies of combat casualty care treatment modalities, and exploitation of innovative foreign medical materiel. Development of field medical protective devices is directed toward materiels for ballistic and laser eye protection, nutrients for use on the integrated battlefield, and pharmacological enhancement of soldier performance. The medical chemical defense development consists of chemical warfare agent antidotes, personnel/casualty decontamination, medical management of chemical casualties, and combat effectiveness/sustainability. The primary goal is to provide maximum soldier survivability with minimum adverse effects on the integrated batilefield.

construction costs which are included in appropriate management and support elements in this military Excludes

Explosives Demilitarization Technology, X-95-1, to develop environmentally acceptable technologies for the demilitarization of rocket motors. Includes funding 0603104D

0603105D Military HIV Research; X-92-3;

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Deficiency Syndrome (AIDS HTLV III virus) in military populations. The AIDS research and development program will include studies on the natural history of infections, studies on improved diagnosis; studies on chemoprophylaxis and vaccine development in the prevention of AIDS; studies on virus transmission; and studies investigating immune congressionally directed program funds research and development for protection against Acquired Immune responses of AIDS patients.

Excludes military construction costs and military and civilian manpower authorizations and related costs.

Provides funding for the development of modern technology for humanitarian demining. A combination of government and industry expertise is required to develop practical technology for locating and clearing mine fields and detecting, marking and destroying land mines. This program will focus on the critical technology thrust areas including training that addresses multiple languages, detection of metallic and non-metallic mines from airborne and ground based platforms, low-cost neutralization, low-cost protective systems for personnel and clearance vehicles, and highly reliable clearance verification technologies. Demining; X-95-4;; 0603120D

element funds the development of technology and initial prototype equipment with direct operational Counterterror Technical Support; X-95-1; application in the effort to counter terrorism. 0603122D program

Includes all advanced development in support of the Department's counterproliferation initiatives other than those Counterproliferation Support - Adv Dev; X-95-1; related to Chemical/Biological Defense. 0603160D

Programs, projects, and activities that have as a primary objective the development and exploration of technologies capable of supporting systems, components, and architectures that could produce a Navy Upper Tier ballistic missile defense system. Includes manpower authorizations and the associated costs specifically Navy Upper Tier TMD - Advanced Technology Development; X-95-1; identified and measured to the performance of these programs. 0603169C CORPS Surface-to-Air Missile - TMD - Advanced Technology Development; X-95-1;
Programs, projects, and activities that have as a primary objective the development and exploration of technologies capable of supporting systems, components, and architectures that could produce a CORPS SAM ballistic missile defense system. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

that could produce a Boost Phase development and exploration of that have as a primary objective the systems, components, and architectures Boost Phase Intercept - Advanced Technology Development; X-95-1; Programs, projects, and activities technologies capable of supporting

associated costs authorizations and the specifically identified and measured to the performance of these programs manpower Includes system. defense missile ballistic

0603171C National Missile Defense - Advanced Technology Development; X-95-1;
Programs, projects, and activities that have a primary objective the development of technologies capable of supporting systems, components, and architectures that could produce highly effective defenses against national missile defense threats. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

Theater Missile Defense programs, projects, and activities in Advanced Development that have as a primary objective the development of technologies capable of supporting systems, components, and architectures that could produce highly effective defenses against theater missile threats. Includes manpower authorizations and the Other Theater Missile Defense/Follow-on TMD Activities - Advanced Technology Development; X-9 associated costs specifically identified and measured to the performance of these programs.

Programs, projects, and activities that have as a primary objective the development of technologies capable of supporting systems, components, and architectures that could produce highly effective defenses against generic ballistic missile defense threats. Also includes programs, projects, and activities that provide research and technical and engineering support to the other BMDO program elements, such as BMDO threat and countermeasures efforts, and the provision of necessary test and evaluation services other than those required for a specific program element. Includes manpower authorizations and the associated costs specifically identified and measured Support Technologies/Follow-on Technologies - Advanced Technology Development; X-95-1; to the performance of these programs. 0603173C

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Space Based Interceptors; X-92-3;; 0603214C

Programs, projects, and activities (and supporting programs, projects, and activities) that have as a primary objective the conduct of research on space based kinetic kill interceptors and associated sensors that could provide an overlay to ground based anti ballistic missile interceptors.

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Limited Defense System; X-93-3;;

Programs, projects and activities (and supporting programs, projects, and activities) which have as a primary objective the development of systems, components, and architectures for a deployable anti-ballistic missile system that is capable of providing a highly effective defense of the United States against limited ballistic missile threats, including accidental or unauthorized launches or Third World attacks, but below a threshold that would bring into question strategic stability. Such activities shall include those activities necessary to develop and test systems, components, and architectures capable of deployment as part of an ABM Treaty-compliant initial site defensive system. For purposes of planning, evaluation, design, and effectiveness studies, such programs,

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activities may take into consideration both the current limitations of the ABM Treaty and modest numerical limitations and its limitations on the use of space- based sensors. and changes to its

Theater Missile Defense programs, projects, and activities in Advanced Development that have as a primary objective the development of technologies capable of supporting systems, components, and architectures that could produce highly effective defenses against theater missile threats. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. Theater Missile Defense Advanced Development; X-94-6;;

programs, projects, and activities that have a primary objective the development of technologies capable of supporting systems, components, and architectures that could produce highly effective defenses against national missile defense threats. Also includes programs, projects, and activities that provide research and technical and engineering support to the other BMDO program elements, such as BMDO threat and countermeasures efforts, and the provision of necessary test and evaluation services other than those required for a specific program element. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. Ballistic Missile Defense Advanced Development; X-94-6;; 0603217C

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Research and Support Activities; X-92-3;; 0603218C

Programs, projects, and activities that have as primary objectives the following:

The provision of basic research and technical, engineering, and managerial support to the programs, projects, and activities within the other SDIO program elements.

Innovative science and technology projects.

The provision of necessary test and evaluation services other than those required for a specific program element. Program management

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: SDI-Surveillance, Acquisition, Tracking and Kill Assessment; X-4-07; 0603220C

five program elements in the Strategic Defense Initiative. The program's goal is to develop and capabilities needed to detect, track, and discriminate objects in all phases of the ballistic the capabilities of one demonstrate

0603221C SDI-Directed Energy Weapons;X-4-07; Includes manpower authorizations and the associated costs specifically identified and measurable to the following:

This is one of five program elements in the Strategic Defense Initiative. It funds development and demonstration of the technologies for space-based laser weapon systems, ground based laser weapon systems, space-based neutral particle beam weapons, and nuclear driven systems for ballistic missile defense.

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: SDI-Kinetic Energy Weapons; X-4-07;

This is one of five program elements in the Strategic Defense Initiative. Kinetic energy weapons include interceptor missiles and hypervelocity gun systems which rely on nonuclear kill mechanisms to destroy the intended target. The goals of the kinetic energy weapons program are (1) expansion of the technology data base to support the development of improved and advanced weapons and (2) development and flight demonstration of technology for kinetic energy weapons that are designed to satisfy the Strategic Defense Initiative mission needs.

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: SDI-Systems and Battle Management; X-8-03;

This is one of five program elements in the Strategic Defense Initiative. Systems Concepts and Battle Management/C3 programs will develop: fault-tolerant, radiation-hard information processors which can survive in a hostile space or nuclear environment; complex real-time large operational software systems; software and simulation development tools; advanced communications technology and systems; battle management computational algorithims; and policy reponsive weapons control and release capabilities.

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: SDI-Survivability, Lethality, and Key Support Technology, X-4-07; 0603224C

This is one of five program elements in the Strategic Defense Initiative. It funds development and demonstration of enabling technologies in the areas of space system survivability, space prime power and conditioning, and space transportation/logistics.

Includes RDT&E funds to establish a cooperative program of research and development with the Department of Energy to bring about major improvements in nonnuclear munitions technology across the Services' mission areas. Joint DoD-DoE Munitions Technology Development; X-4-03;

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program. Includes RDT&E resources to demonstrate technology of major program effort. Principally, it includes technology investigations aimed at providing radically new options for major increases in the effectiveness of strategic, tactical, command and control and communications mission areas. It focuses only on projects requiring significant funding commitments to reduce the risks and prove the practicality of evolving technologies so that the transfer

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to the Services will be orderly. This activity concentrates on carrying the research and development to a logical point which falls short of development necessary for specific technology application, so that the risk factors are fully considered

and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program. civilian Excludes

This program element is dedicated to advanced experimentation and analysis to develop means of detecting and identifying mobile Inter-Continental Ballistic Missiles (ICBMs) and other strategic relocatable targets. This program is overseen directly by a DoD Steering Committee consisting of representatives from the Army, Air Force, Intelligence Community, The Joint Staff, Office of the Secretary of Defense, and Advanced Research Projects

Excludes manpower authorizations and related costs.

0603228D Physical Security Equipment; X-8-06;

The purpose of this program is to provide physical security equipment systems RDT&E for all DoD components. These systems support the protection of nuclear weapons, other priority assets and the security of all DoD assets from theft, sabotage, and terrorism.

Excludes military and civilian manpower

0603229E X-Ray Lithography; X-9-03;

program element provides a major DoD effort to develop technology and equipment for X-Ray Lithography which will be used for semiconductor fabrication in the 1990's. This technology is a critical element in maintaining an industrial base for supply of advanced microelectronics for DoD weapon systems. Major components of the program sources, mask technology, e-beam writers, aligners, demonstration and integration into pilot line fabrication, and development in support of these main efforts. include x-ray

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

The purpose of this program is to sponsor research, development, test and evaluation of systems and technologies for monitoring compliance with expected chemical weapons treaties by means of on-site inspection. The systems to be developed will provide one of the elements of the verification framework, along with national technical means and cooperative measures. The technologies will be required to comply with U.S. export laws and will be tailored to match the unique situations of each treaty nation's facilities. Off-the-shelf sensor concepts will be studied to match capabilities with observables to be measured; sensing systems architecture will be developed, and demonstration tests will be performed. Assessments will be conducted to understand the costs and impacts of proposed systems and ascertain their effectiveness for verifying compliance with the treaty. The DoD program will be coordinated with research programs underway at other agencies. Chemical Arms Control Treaty Verification Technologies; X-9-04;

This program will research the defense and medical applications of the miniature diagnostic proton accelerator Miniature Diagnostic Proton Accelerator; X-91-1;

Includes funds for the maturation of technology Program (H);X-92-4;;
Includes funds for the maturation of technologies for the development of an aerospace vehicle capable of sustained hypersonic flight in the atmosphere or direct insertion, single stage from horizontal takeoff, into orbit. These technologies include advanced propulsion concepts such as RAMJET/SCRAMJET; high temperature, high strength to weight materials; advanced computational techniques for integrated vehicle and engine design; and numerous other technologies such as fuels management, avionics, etc. Engine modules will be built and tested, airframes will be built and tested, and in FY 88 a technical evaluation will be made on the feasibility of constructing and flying an experimental vehicle. The X-vehicle will validate the technologies and provide a basis for a possible new generation of hypersonic aerospace planes with military and civilian applications.

Excludes manpower authorizations and related costs.

Efforts include medical, 0603384BP Chemical and Biological Defense Program - Advanced Development; X-95-1; Includes all advanced development efforts in support of chemical and biological defense. non-medical and counterproliferation-related activities. 0603569E Advanced Submarine Technology;X-9-01; Includes resources to conduct advanced mission and concept studies for advanced technology attack submarines to be built in the period of the late 1990s.

Includes resources to study and evaluate submarine parameters and construction methods, procedures, technology demonstration leading to reductions in submarine acquisition costs, and for the development of improvements to Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Includes funding to facilitate the diversification of the Federal Defense Laboratories by permitting them an active role in dual-use technology development and transition. Diversification will be accomplished by catalyzing the transfer of technology from the laboratories to private sector partners for commercialization and/or by adapting commercial technology for defense spin-on to reduce acquisition costs. Defense Laboratory Partnership Program; X-95-1;

The purpose of this program is to invest in activities to stimulate development of technologies that have dual-use Defense Reinvestment; X-94-3;;

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application that can enable new military capabilities as well as have potential for enabling new commercial products and lead to an integration of commercial and military production and processes. As a result, technologies will be developed and deployed to increase both national security and the national economy. This will be accomplished through the application of defense and commercial resources to develop dual-use technologies, manufacturing and technology assistance to small firms, and education and training programs that enhance U.S. manufacturing skills and target displaced defense industry workers.

Excludes military construction costs and civilian and military manpower authorizations and associated costs.

Includes Research, Development, Test and Evaluations, and Prototype Development (H);X-91-2; Includes Research, Development, Test and Evaluation (RDT&E) funds for advanced development activities directed toward new and improved techniques, products, prototype equipment and prototype systems to support the fulfillment of strategic and tactical weapon and command and control system needs for mapping, charting, and geodesy (MC&G) data, products, and services. Objective is to develop concepts and designs of prototype equipment capable of providing new and more usable products and/or decrease response time and costs involved in data acquisition, data storage and retrieval, data reduction, data transmission, and map/chart reproduction techniques. Emphasis is on greater automation of MC&G processes and supporting the development of digital production systems.
Excludes military department technology base research programs and the development efforts that support the MC&G organizations and missions assigned to military departments; RDT&E manpower authorization (military departments' responsibility); and RDT&E facilities (military departments' responsibility).
0603702D Special Operations, Special Technology Office;X-5-01; Includes costs specifically identified and measurable to special classified projects for which information on resources assigned will be provided only on a "need to know" basis to authorized personnel identified on a special access list.
0603703D Counter-Insurgency and Special Technology, X-3-07; Includes research and development activities designed to support the unique activities of Unified Commands in their counter-insurgency and special operations roles.
0603704D Special Technical Support;X-0-01; Includes funding for research and development efforts under the cognizance of ASD(C3I) to support unique activities of the Unified and Specified commands and the Services intelligence, counterintelligance, and counternarcotics activities.
0603705D Industrial Preparedness Manufacturing Technology Program;X-94-5;; This is a consolidated industrial preparedness program. The program will develop improved processes for producing more efficiently, and less expensively, the components, subsystems, and systems for military platforms.

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Manufacturing Technology (H);X-94-5;;

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Includes funds for activities whose primary purpose is to establish new information or refine existing information which defines industrial processes, techniques or equipment used specifically to produce materiel or components of

Excludes activities whose primary purpose is to establish information which defines materiel or components of materiel used by DoD. Excludes activities which are directly identifiable to the support of end items which are themselves identified to unique, specific program elements. Also excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in

has the objective of accelerating the Microwave/Millimeter Wave Monolithic Integrated Circuits (MIMIC);X-5-09; Includes resources to provide a major DoD/tri-Service effort which has the development, manufacturing and systems demonstration of analog integrated circuits.

Excludes manpower and related costs.

0603706E Microwave/Millimeter Wave Monolithic Integrated Circuits (MIMIC);X-8-03; Includes resources to provide a major DoD/tri-Service effort which has the objective of accelerating the development, manufacturing and systems demonstration of analog integrated circuits.

Excludes manpower and related costs,

Includes RDT&E resources for innovative systems prototype with the objective of demonstrating operational suitability for a Milestone II decision. It includes addressing mission effectiveness, affordability, and supportability. Such a prototype effort is characterized by the exploitation of U.S. technological strengths for high military payoff and the inclusion of realistic testing in an operational environment. This activity concentrates on carrying the research and development efforts in technology demonstration programs into the acquisition process to promote innovation and shorten the transition time of advanced technology to the field.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Integrated Diagnostics; X-8-05;

The purpose of this program is to accelerate transition of high leverage technology developments into field products which will improve the quality of maintenance. With Service participation, highest-payoff existing R&D projects are selected and funded for major weapon system advanced technology transition demonstrations (ATTDS). ATTDS will (1) establish feasibility of technical approaches which will set standards for new weapon system designs, and (2) result in technology products proven and ready for field use. R&D projects selected are tied to a major weapon system for demonstration.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

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Includes resources for the development of robotic technologies for land systems in order to reduce human exposure in dangerous situations and perform monotonous routines. Joint Robotics Program;; 0603709D

Classified Program - C3I;; 0603710D

Includes civilian and military manpower and their related costs and RDT&E funds to: Verification Technology Demonstration; X-8-06; 0603711H

evelop and demonstrate, through experimental and operational test, innovative equipment and/or its to existing equipment which may be used to ensure compliance with existing or imminent arms control. The areas of equipment innovation include, but are not limited to, portal monitoring equipment, on-site and the escort teams, sensors, recorders, scanners, and to be used by the inspectors photographic equipment. develop and inspection equipment improvements to treaties.

Excludes military construction costs which are included in appropriate management and support elements.

initiatives. Efforts will be alrected to Artificial Intelligence, Decision Support of Standards for graphics, text and data exchange. Artificial Intelligence, Decision Support of Systems demonstrations will be conducted to evaluate potential technology insertion into functions which are totally manual. In addition, this PE will fund development of new models and sizing techniques to support the DLA totally manual. fund technology demonstration of advanced computer technologies including computer aided logistics trives. Efforts will be directed toward the development and validation of criteria for DoD/industry rds for graphics, text and data exchange. Artificial Intelligence, Decision Support Systems and Expert 0603712S Generic Logistics R&D Technology Demonstrations,X-8-05, Includes RDT&E funds to develop generic logistics systems technologies which are oriented toward improving overall logistics support processes for supply and contract administration support to the military departments. This PE

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Verification Technology Development; X-9-01; 0603713H

Includes RDT&E funds to validate technologies and design concepts for modification or development of equipment and technologies to be used to monitor compliance with future arms control treaties. These funds provide for modification of existing equipment, prototyping or modeling of new, innovative equipment, and advanced development of new technologies in order to assess the potential for application to future treaty verification requirements.

Excludes civilian and military manpower and their related costs and military construction

Advanced Sensor Applications Program; X-93-2;; 0603714D

of non-acoustic technologies for the detection of submarines. emphasis is aimed at detecting submarines in littoral waters. development $^{ ext{the}}$ for resources Includes

AIM-9 Consolidated Program ;X-91-1; Element consolidates service resources to fund a joint program to develop enhancements to the AIM-9 Sidewinder short-range missile. 0603715D Program

0603716D Strategic Environmental Research Program; X-91-1;
This program will increase the Defense Department's contributions to countering major environmental threats facing the Nation and the global environment. An Arctic region supercomputing center will be established to support research by the Department of Defense and other Federal agencies and the academic community.

and laser excimer the defense applications of 0603717D Excimer Laser Technology;X-91-1; This program will conduct research into the electrically-powered laser types.

This program is to provide funds to a university associated with the National Biomedical Research Foundation to provide integrated, intensive biological research in the fields of neurology, oncology, bone marrow transplantation virology, cardiology, pediatrics and associated specialty areas in a consortia effort. Medical Research;;

This program will provide funds for developing an integrated manufacturing facility in Detroit supporting education programs under full-scale production conditions that will become a technology-transfer vehicle. Focus Hope;; 0603719D

0603720D Environmental Special Project;; program will provide funds to the Earth Conservancy, in Hanover Township, Pennsylvania for protection of the environment.

This program will identify technologies and craft pragmatic solutions to a host of environmental problems through establishment of the Texas Regional Institute for Enviro nmental Studies. DoD Environmental Studies Development;; 0603721D

0603722D Medical Development (Fleet Hospital);X-92-3; es resources to support unique Naval and Marine requirements in the development of improved methods for Includes resources to

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Specifically, methods for ensuring an adequate blood supply and treating failure treating battlefield casualties. Specifically, methods for ensuring an adequate blood supply and tractions of blood-forming cells; improving wound healing; treating shock and sepsis; preventing cold injuries; casualties in extreme environments are being developed

Efforts funded in this program element develop advanced technology for demonstration and validation of technical concepts for systems and equipment to be used for defending combat forces against biological threats. Biological Defense - Advanced Development; X-93-2;; 0603724D

0603725D Computers & Communications to Reduce Medical Costs;;;

This program supports activities which will identify appropriate technologies, assess their maturity, and expedite their delivery to the warfighter. The JIIP will exploit technological targets of opportunity of interest to the Joint Technology Insertion Program; X-95-1; joint operations community.

The Joint Warfighting Integration Program provides early solutions to the warfighters most critical needs. The JWIP approach is for operators and technologists to try what is possible with available technology, see what is deficient; explore alternatives offered by revised tactics and advanced technologies; and does not duplicate ACTDs and ATDs. JWIP provides the means to integrate promising technologies that are then evaluated in joint exercises and simulations. Joint Warfighters and technologists see what works, and near-term solutions provided quickly Joint Warfighting Integration Program, X-95-4;; before the technology becomes obsolete. 0603727D

734J Island Sun Support;X-5-01; only military and civilian manpower and related costs identified and measurable to special classified for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list. 0603734J Includes only projects

0603734K Island Sun;X-5-01; Includes RDT&E funds identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list.

Excludes manpower and related costs.

Includes RDT&E resources in support of the DoD WorldWide Military Command and Control System (WWMCCS) architecture and internal (departmental) studies related to the overall DoD effort. Specifically includes studies and WWMCCS Architecture;; 0603735K activity

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command and control systems; and for broad systems engineering architecture; WWMCCS/tactical command and control interface. WWMCCS with

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

CALS Initiative; X-95-1;; 0603736D

The Computer Aided Logistics Support (CALS) program provides the funds for an overarching DoD program to (1) adopt a set of standards to provide a common DoD interface for exchange of data among government and industry data systems, (2) conduct a series of near term demonstrations of the use of automation technologies and data exchange standards to improve logistics functions, and (3) develop integration plans, contractual approaches and architectural guidelines for Service CALS systems. Included in this program element is the DoD funding in support of National Bureau of Standards' efforts to develop and validate commerical standards that will meet DoD's

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Balanced Technology Initiative; X-8-03;

Funds research on innovative concepts and methods of enhancing conventional defense capabilities, as well as research to facilitate restoration of the conventional defense technology base. Involves work in five thrust sareas: (1) Smart Weapons, to include advanced sensor development and automatic target recognition; (2) Surveillance and BM/C3 Technologies, relevant to land, sea, and air warfare; (3) Anti-Tactical Missile advanced including electromagnetic launchers and projectiles; (4) Armor/Anti-Armor Technologies, such as advanced armor concepts and high-performance kinetic energy penetrators; and (5) High Power Microwaves, effects

Excludes military and civilian manpower and their related costs.

Cooperative DoD/VA Medical Research; X-8-02;

The program supports medical research projects conducted in VA medical centers with relevance to DoD and VA medical scientists. Projects are in basic science, behavioral science, endocrinology, gastroenterology, hematology, infectious diseases, immunology, nephrology, neurobiology and pulmonary physiology.

Excludes military construction and military and civilian manpower and their related costs.

0603739D Semiconductor Manufacturing Technology;X-7-04; Includes resources to provide for a major DoD effort, managed by OUSDA(R&AT), to develop advanced manufacturing methods for semiconductors used in weapon systems. This program will develop semiconductor manufacturing capabilities to correct deficiencies in the industrial base which have been identified by the Defense Science Board and the National Security Council.

Excludes military and civilian manpower and their related costs.

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Includes RDT&E funds to consolidate four major manufacturing technology programs within ARPA. These programs are the Semiconductor Manufacturing Technology (SEMATECH) program which is developing advanced manufacturing capabilities and methods for semiconductors used in weapon systems; Microwave/Millimeter Monolithic Integrated Circuits (MIMC) program which is to accelerate development of affordable microwave and millimeter wave analog integrated circuits; IR Focal Plane Array program which is to develop and establish a manufacturing base for advanced circuits; IR Focal Plane Array program which is to develop and establish a manufacturing base for advanced infrared sensor arrays; and the development of improved manufacturing of tools, processes, computer-aided engineering, modelling, computer- integrated manufacturing and concurrent engineering to improve the productivity of U.S. industrial manufacturing base. and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program. civilian Excludes

baseline for RACER- type systems for future is to provide a documented data Rankine Cycle Energy Recovery (RACER) System; X-8-02; consideration, should the need arise. this program of 0603740D

Excludes military construction and manpower authorization and related costs.

The ADI program establishes and pursues research and development efforts across a spectrum of surveillance, battle management, command, control, communications and engagement technologies necessary to support full scale development decisions for an enhanced strategic atmospheric defense of North America. The major focus of the program is on the expected advanced bomber and cruise missile threats in the late 1990s – 2000+ era. 0603741D Air Defense Initiative; X-8-02;

Excludes military construction and military and civilian manpower and their related costs

0603742D Special Obscurants Program; X-8-05; Includes costs specifically identified and measurable to special classified projects for which information on resources assigned will be provided only on a "need to know" basis to authorized personnel identified on a special

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

This program will provide a new, centrally managed tactical ballistic missile defense research and development program under the Office of the Secretary of Defense. The program goal is to provide tactical and theater ballistic missile defense for U. S. armed forces and their allies. Theater Tactical Ballistic Missile Defense; X-91-1;

Advanced Simulation; X-93-2;; 0603744E

National Guard roundout brigades. Additionally, this program element provides funding to develop specific training programs and scenarios for National Guard armor unit applications on existing SIMNET simulators. Includes resources to develop an innovative program utilizing simulation technology to enhance the training of the Guard roundout brigades. National

civilian and military manpower and their related costs which are included in appropriate management and support elements in this program.

Includes resources to develop advanced manufacturing methods for semiconductors used in weapon systems and projects to develop computer integrated manufacturing software and flexible manufacturing tools and methodologies Semiconductor Manufacturing Technology; X-93-2;; needed to meet Defense needs. and military manpower and their related costs which are included in appropriate management and support elements in this program civilian Excludes

This program initiates a national shipbuilding initiative to preserve the shipbuilding segment of the defense industrial base by improving the competitiveness of U.S. shipbuilders through advanced ship and shipbuilding technologies, and facilitating participation in the competitive international commercial shipbuilding and repair markets. Additional programs continue development of an advanced, fuel efficient, high powered gas turbine propulsion system for naval surface combatants, and development of an advanced ship self-defense system for each Maritime Technology; X-94-3;; class of ships. and military manpower and their related costs which are included in appropriate management and support elements in this program. Excludes civilian

six-wheeled medium armored vehicles and fully-tracked combat vehicles while providing the electric power demanded by advanced sensors, emerging weapons, and power-intensive survivability subsystems. These technologies will provide military systems with greater flexibility in the location of drive elements, permit reductions in vehicle silhouette, signature and volume under armor, as well as increase mobility and deployability while achieving This program will develop and insert advanced component hybrid electric drive technologies into a range of vehicles including lightweight pickup trucks, medium sized buses, lightweight four-wheeled tactical vehicles, mission objectives, energy cost savings, and compliance with environmental requirements. Electric Vehicles; X-94-3;;

Excludes civilian, and military manpower and their related costs which are included in appropriate management and support elements in this program. 0603748E Natural Gas Vehicles; X-94-3;; This program will convert conventional non-tactical vehicles to natural gas and develop supporting infrastructure for testing on military installations to assess performance, life-cycle and energy cost savings, and environmental impact. Selected natural gas technologies will be integrated into hybrid electric tactical combat cy installations to assess performance, life-cycle and energy cost savings, and Selected natural gas technologies will be integrated into hybrid electric tactical combat vehicles for primary power generation and into non-tactical vehicles for range extension.

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This program establishes the Advanced Applied Technology Demonstration Facility for Environmental Technology. This facility will serve to develop innovative environmental technologies and acquire resources and equipment necessary to perform large scale demonstrations of these technologies. This facility will concentrate on of specific technologies to meet the DoD's environmental cleanup and waste Earth Conservancy; X-94-3;; the commercialization encouraging

civilian and military manpower and their related costs which are included in appropriate management and support elements in this program. Excludes

Includes resources for integrating efforts to assemble and demonstrate a significant new military capability, based on maturing advanced technology. ACTDs will facilitate the transition of advanced technology concepts into the operational force structure with appropriate consideration of operations concepts, technical requirements, and Advanced Concept Technology Demonstrations; X-94-3;; acquisition/operational affordability. 0603750D

Under this program, mentor firms will be eligible for reimbursement of costs incurred in providing developmental assistance to protege firms (small disadvantaged business). It is intended to impart to the protege firms the technical knowledge and skills to compete successfully in the Defense marketplace. 0603751D Mentor Protege; X-94-3;;

0603755D

High Performance Computing Modernization Program; X-93-2;;

This program element funds the DoD common programming language (Ada), the Software Technology for Adaptable, Reliable Systems (STARS) Project and the DoD Software Engineering Institute (SEI). Efforts include maintenance of the Ada high order programming language as a standard, insertion of Ada software into military systems, validation of Ada compilers, development of new software engineering technology, proof of principle demonstration, technology transition and education and support to the Services. Consolidated DoD Software Initiative; X-8-02; 0603756D

Excludes military construction and military and civilian manpower and their related costs.

This program element funds the DoD common programming language (Ada), the Software Technology for Adaptable, Reliable Systems (STARS) Project and the DoD Software Engineering Institute (SEI). Efforts include maintenance of the Ada high order programming language as a standard, insertion of Ada software into military systems, validation of Ada compilers, development of new software engineering technology, proof of principle demonstration, technology transition and education and support to the Services. Consolidated DoD Software Initiative; X-8-03; 0603756E

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Excludes military construction and military and civilian manpower and their related costs.

Cooperative Agreement Program; X-93-1;;

Section 251 of the National Defense Authorization Act for Fiscal Year 1990 and 1991 enacted Section 2371 of Title 10, U.S.C. which permits ARPA to obligate revenues collected as a result of ARPA funded cooperative programs. These revenues will be merged with funds normally appropriated to ARPA for the support of advanced research projects provided for in cooperative agreements. Additionally, these funds are available for the same purposes projects provided for in cooperative agreements. Additionally, these funds are available for the same purposes and for the same period for which the appropriated funds are available. The generated revenues have a two year life which starts in the fiscal year the revenues are received.

Excludes military construction costs and civilian and military manpower authorizations and associated costs.

06037710 (D,S) Industrial Preparedness Manufacturing Technology;X-95-1; Includes research and development by the Defense Logistics Agency of technologies used in manufacturing processes.

ass appropriated \$100 million in FY 1986 to be divided among the Services and Defense Agencies to pursue opportunities with member nations of NATO to cooperate in research and development on defense and munitions. These FY 1986 funds are being used by the defense agencies to initiate projects with the to address deficiencies and opportunities to exploit new technologies significant to conventional force 0603790D NATO Research and Development; X-6-01; The Congress appropriated \$100 dilligently pursue opportunities equipment and munitions. These FY modernization.

Excludes military construction costs and civilian and military manpower authorizations and associated costs

J6038000 (D,E) Joint Advanced Strike Technology - Dem/Val;X-95-1; a joint program to develop a high-technology, low-cost multirole fighter aircraft for the Air Force, Navy, and Marine Corps. 06038000

The objective of this program element is to leverage emerging, dual-use (e.g. potentially viable in both commercial and defense applications) technologies to the direct benefit of military system acquisition. An important additional objective is to assure consideration of the dual-use approach as a routine part of DoD s R&D process whenever commercial technology is better able to meet DoD s cost and performance requirements. This program will be jointly executed by ARPA and the Military Services to ensure transition of the technology to the services and to embed the lessons learned from this program directly in the mainstream R&D approaches of the Dual Use Applications Programs; X-95-4;; Military Departments. 0603805E

Technology thrusts will be selected jointly by ARPA and the Military Services and will be based on: (1) Potential of commercial technology development to meet Military Service needs and unique requirements; (2) Potential of commercial technology to reduce product cost to the military; (3) Extent of opportunity for insertion of technology into DoD systems, subsystems or demonstrations; (4) Extent of multi-service interest; and (5) Viable

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transition plan for incorporation into military systems. Cost shared technology projects which best accomplish the program s objectives will be competitively selected, negotiated, and managed by a DoD team.

This program funds research on the advanced development of systems related to medical protection against naturally occurring diseases and biological warfare attacks. This includes development and initial human testing of vaccines, arthropod vector repellents, and prophylactic and therapeutic drugs. Research also involves rapid identification/diagnostic systems for disease and biological warfare agents. This program supports the Army's research in biotechnology. In addition, this program element supports advanced development to field new and improved medical equipment essential for combat casualty care in a high intensity battlefield. Systems development has the objective of reducing logistical support requirements through the use of advanced technology. Systems include resuscitation, blood substitutes, field x-ray, and field production of medical grade water and oxygen. Requirements for this program element have been identified in Battlefield Development Plans, Combat Support and Combat Service Support Mission Area Analysis, and Joint Services Operational Requirements. Medical Systems Advanced Development; X-92-3; 0603807D

Excludes military construction costs which are included in appropriate management and support elements in this program.

Element will fund analysis, research and development relative to war games, models and simulations Joint Wargaming Simulation Management Office; X-91-1; for the joint office under the Office of the Secretary of Defense. 0603832D Program

0603851D Environmental Security Technical Certification Program, X-95-1,
This program demonstrates and validates the most promising innovative environmental technologies targeting the
DoD's urgent environmental needs and promising a five year pay back on the investment. When demonstration and
validation of a particular technology is completed and the technology proves effective and affordable, a user data
package will be developed and distributed.

0603860D Counterproliferation Support - Dem/Val;X-95-1; Includes all demonstration and validation programs in support of the Department's counterproliferation initiatives other than those related to Chemical/Biological Defense.

Theater Missile Defense programs, projects, and activities that have an objective of THAAD design and demonstration/validation of the critical processes and technologies (early prototype) required for THAAD. Includes manpower authorizations and the associated costs specifically identified and measured to the performance Theater High-Altitude Area Defense System - TMD - Dem/Val;X-95-1; of these programs

03862C Theater Missile Defense Ground Based Radar (GBR-T) - Dem/Val;X-95-1;

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Theater Missile Defense programs, projects, and activities that have an objective of TMD-GBR design and demonstration/validation of the critical processes and technologies (early prototype) required for TMD-GBR. Includes manpower authorizations and the associated costs specifically identified and measured to the performance Missile Defense of these programs.

Theater Missile Defense programs, projects, and activities that have an objective of HAWK design and demonstration/validation of the critical processes and technologies (early prototype) required for HAWK. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these HAWK Upgrades Theater Missile Defense Acquisition - Dem/Val;X-95-1;

Theater Missile Defense programs, projects, and activities that have an objective of BMC3I design and demonstration/validation of the critical processes and technologies (early prototype) required for BMC3I. Includes manpower authorizations and the associated costs specifically identified and measured to the performance Battle Management and C4I for TMD Acquisition - Dem/Val;X-95-1; of these programs

Theater Missile Defense programs, projects, and activities that have an objective of PAC-3 design and demonstration/validation of the critical processes and technologies (early prototype) required for PAC-3. Includes manpower authorizations and the associated costs specifically identified and measured to the performance Patriot PAC-3 Theater Missile Defense Acquisition - Dem/Val;X-95-1; of these programs.

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Theater Missile Defense programs, projects, and activities that have an objective of PAC-3 risk reduction design and demonstration/validation of the critical processes and technologies (early prototype) required for PAC-3 risk reduction. Includes manpower authorizations and the associated costs specifically identified and measured to the ERINT/Patriot PAC-3 Risk Reduction - TMD - Dem/Val; X-95-1; performance of these programs. 0603867C Navy Lower Tier TMD Acquisition - Dem/Val;X-95-1;
Theater Missile Defense programs, projects, and activities that have an objective of Navy Lower Tier design and demonstration/validation of the critical processes and technologies (early prototype) required for Navy Lower Tier. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. 0603868C Navy Upper Tier TMD - Dem/Val;X-95-1; Theater Missile Defense programs, projects, and activities that have an objective of Navy Upper Tier design and demonstration/validation of the critical processes and technologies (early prototype) required for Navy Upper Tier. Includes manpower authorizations and the associated costs specifically identified and measured to the

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performance of these programs.

Theater Missile Defense programs, projects, and activities that have an objective of CORPS SAM design and demonstration / validation of the critical processes and technologies (early prototype) required for CORPS SAM. Includes manpower authorizations and the associated costs specifically identified and measured to the performance CORPS Surface-to-Air Missile - TMD - Dem/Val;X-95-1;

Theater Missile Defense programs, projects, and activities that have an objective of Boost Phase Intercept design and demonstration/validation of the critical processes and technologies (early prototype) required for Boost Phase Intercept. Includes manpower authorizations and the associated costs specifically identified and measured to the Boost Phase Intercept Theater Missile Defense Acquisition - Dem/Val;X-95-1; performance of these programs. 0603870C

National Missile Defense Programs, projects, and activities that have an objective of design and demonstration/validation of the critical processes and technologies (early prototype) required for National Missile Defense Activities. Includes manpower authorizations and the associated costs specifically identified and National Missile Defense - Dem/Val; X-95-1; measured to the performance of these programs. 0603871C

Other Theater Missile Defense programs, projects, and activities that have an objective of design and demonstration/validation of the critical processes and technologies (early prototype) required for Other Theater Missile Defense Activities. Includes manpower authorizations and the associated costs specifically identified and Other Theater Missile Defense/Follow-on TMD Activities Acquisition - Dem/Val;X-95-1; measured to the performance of these programs

Includes all demonstration and validation development efforts in support of chemical and biological defense. Efforts include medical, non-medical and counterproliferation-related activities. Chemical and Biological Defense Program - Dem/Val;X-95-1; 0603884BP

counterdrug advanced development costs not associated with a counterdrug-unique PE and specifically identified and measurable against other active counterdrug programs (B,D,G,K,L,W) Counterdrug RDT&E Projects;X-94-2;; 06888090 a11 Captures

Includes advanced development efforts to translate technology into technical and operational prototypes suitable for field evaluations. Efforts include both non-systems and systems technology developments. May also be used for demand reduction development efforts. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included.

0603899E RDT&E Future Joint Service Transition Options, X-80-005;

exploratory development technology base to be jointly supported and transitioned to the Services. These funds will provide for advanced development in the areas of strategic and tactical technologies, integrated command and control technologies, nuclear monitoring, and materials processing technologies. from the ARPA research and technologies emerging ō development advanced to enable RDT&E funds

civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program Excludes

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Theater Missile Defense programs, projects, and activities that have an objective of system design and demonstration/validation of the critical processes and technologies (early prototype) required for systems that are capable of providing a highly effective defense against theater missile threats. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. Theater Missile Defense Acquisition DEM/VAL Programs; X-94-6;;

Programs, X-94-6;;
Programs, projects, and activities that have an objective of system design and demonstration/validation of the critical processes and technologies (early prototype) required for systems that are capable of providing a highly effective defense against ballistic missile threats to the United States. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

Department's support of the Includes all engineering and manufacturing development programs in support of th counterproliferation initiatives other than those related to Chemical/Biological Defense. Counterproliferation Support - EMD;; 0604160D

Theater Missile Defense programs, projects, and activities that have an objective of system design and demonstration of the critical processes and technologies (early prototype) required for systems that are capable of providing a highly effective defense against theater missile threats. Theater Missile Defense (Dem/Val); X-94-3;;

Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

öţ 0604217C Ballistic Missile Defense Technology;X-94-3;; Programs, projects, and activities that have as a primary objective the development of technologies capable supporting systems, components, and architectures that could produce highly effective defenses. Includes manpower authorizations and the associated costs specifically identified and measured to the performance

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of these programs

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Space Based Interceptors; X-92-3;; 0604220C

Programs, projects, and activities (and supporting programs, projects, and activities) that are in engineering and manufacturing development that have as a primary objective the conduct of research on space based kinetic kill interceptors and associated sensors that could provide an overlay to ground based anti ballistic missile

Theater Missile Defense programs, projects and activities in Engineering and Manufacturing Development that have an objective to mature and finalize selected system designs, validate manufacturing and production processes, test and evaluate systems that are capable of providing a highly effective defense against theater missile threats. Includes manpower authorizations and the associated costs specifically identified and measured to the performance Theater Missile Defense Acquisition EMD Programs ;X-94-6;;

manufacturing development which have as primary objective the development of systems, components, and architectures for a deployable anti-ballistic missile system that is capable of providing a highly effective defense of the United States against limited ballistic missile threats, including accidental or unauthorized launches or Third World attacks, but below a threshold that would bring into question strategic stability. Such activities shall include those activities necessary to develop and test systems, components, and architectures capable of deployment as part of an ABM Treaty-compliant initial site defensive system. For purposes of planning, evaluation, design, and effectiveness studies, such programs, projects, and activities may take into consideration both the current limitations of the ABM Treaty and modest changes to its numerical limitations and its limitations Programs, projects, and activities (and supporting programs, projects, and activities) that are in engineering and Limited Defense Systems; X-93-3;; on the use of space- based sensors. 0604246D Close Air Support Operational Tests;X-9-02;
Includes funds to be used to plan, conduct and evaluate results of Close Air Support (CAS) tests. The CAS Operational Test Plan Concept, submitted to Congress March 11, 1989, will serve as a basis for design and cond of the test. A wide range of tactical conditions will be eveluated to depict varying levels of conflict from to high the test. A wide range of tactical conditions will be eveluated to DOT&E will manage this program and designate

civilian and military manpower and their related costs and military construction costs which are incl in appropriate management and support elements in this program. Excludes

Includes funding for the development, acquisition and sustainment of actual threat systems, realistic threat Threat Simulator Development; X-93-2;;

simulators representing threat systems for the portrayal of a realistic threat environment during testing of weapons systems. and simulators

and future weapons systems. Also includes funding to support acquisition and sustainment of evaluation 0604258D Target System Development, x-93-2; Includes funding for the development of realistic surrogate or acquired targets to support test and on current

OT&E Capability Improvement; X-7-04; 0604340D

targets for development test and evaluation efforts of weapons systems.

Supports the development of DoD capability for operational testing in a realistic environment. Provides funds for items to support operational test and evaluation test requirements (current threats, representative terrain and weather, accurate force-on-force instrumentation, integration of red and blue forces, valid end-game solutions, survivability determination) that are not being procured by Service programs. OT&E capability acquisition will be managed by OSD (Director, Operational Test and Evaluation) and executed by the Services.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

P Chemical and Biological Defense Program - EMD;X-95-1; engineering and manufacturing development efforts in support of chemical and biological defense. Efforts include medical, non-medical and counterproliferation-related activities. 0604384BP Includes all

Includes Research, Development, Test and Evaluation (RDT&E) funds for the engineering, development, test, evaluation and improvements of techniques, products, equipment, and systems to support the fulfillment of mapping, charting, and geodesy (MC&G) needs of both strategic and tactical deployment of forces, weapon systems operations, crises management of national defense and rescue operation. Provides the engineering development of systems for the improved collection and processing of geodesy, geophysical, and hydrographic data; data storage and retrieval; and attaction, data transmissions; increased automation of MC&G products; and support to the MC&G digital 0604701B Mapping, Charting, and Geodesy Engineering Development and Test (H);X-91-2; Includes Research, Development, Test and Evaluation (RDI&E) funds for the engineeri production system. Excludes military department technology base research programs and the development efforts that support the MC&G organizations and missions assigned to military department; RDT&E manpower authorization (military departments' responsibility); and RDT&E facilities (military departments' responsibility).

program was established to ensure non-duplication among the various standoff weapon programs in development to US Air Force and US Navy. The program includes FY 1988 funding previously identified for the Air Force's Modular Standoff Weapons Program (MSOW) and the Navy's Advanced Interdiction Weapon System (AIWS). Joint Standoff Weapons Program, X-8-02; 0604702D the

Excludes military construction and military and civilian manpower and their related costs.

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	0604703D LANDSAT (H);X-91-2; Includes costs specifically identified to and associated with the LANDSAT 6 system.	Excludes military construction and military and civilian manpower and their related costs.	0604704D Rocket Motor Demilitarization Program;X-91-1; Includes funding to develop environmentally acceptable technologies for the demilitarization of rocket motors.	0604705D Mobile Offshore Base Analysis;; program will develop the concept of using mobile offshore platforms linked together to preposition heavy
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Provides engineering development, modification, qualification, test and evaluation, procurement, and support planning of medical equipment and systems for treatment and evacuation of wartime casualties in a chemical or conventional warfare environment. Tactical, strategic, and covert aeromedical systems and unique medical treatment equipment are developed and fielded to meet USAF medical readiness and operational requirements. Aeromedical Chemical Defense Systems; X-92-3; 0604706D

equipment and material in strategic locations around the world.

This program demonstrates and validates the most promising innovative environmental technologies targeting the DoD's urgent environmental needs and promising a five year pay back on the investment. When demonstration and validation of a particular technology is completed and the technology proves effective and affordable, a user data Innovative Environmental Security Technology Systems Program ;X-94-3;; package will be developed and distributed. 0604708D

0604722D Joint Service Education and Training Systems Development; X-0-01;
This program element consolidates existing program elements to achieve more effective management of the Joint Service applications of new and emerging technologies to improve training and performance. Projects expedite rapid prototype development and transition of high payoff manpower and training technological products. The program promotes early identification of successful single-Service efforts that can be employed on a multi-Service/DoD-wide basis for military operations and training.

Excludes military and civilian manpower and military construction costs which are included in appropriate management and support elements in this program.

consolidates existing program elements to achieve more effective management of the Joint Joint Service Education and Training Systems Development; X-0-01; program element 06047228 This

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Service applications of new and emerging technologies to improve training and performance. Projects expedite rapid prototype development and transition of high payoff manpower and training technological products. The program promotes early identification of successful single-Service efforts that can be employed on a multi-Service/DoD-wide basis for military operations and training.

Excludes military and civilian manpower and military construction costs which are included in appropriate management and support elements in this program.

0604724D Biological Defense - Engineering Development;X-93-2;; Efforts funded in this program element perform engineering and manufacturing development of demonstrated and validated technical concepts for systems and equipment to be used for defending combat forces against biological

0604759D Major T&E Investment;X-93-2;; Includes funding for the development and acquisition of major upgrades for improvement and modernization (I&M) of test and evaluation activities that comprise the Army/Navy/Air Force portion of the DoD Major Range and Test Facility Base. I&M is defined as those investments that exceed \$2 million per year or \$10 million in total.

This joint Air Force/Army program (Joint STARS) develops a common, multi-mode radar and related control/processing systems to provide moving target detection, fixed target detection and weapons guidance capability. The system is to satisfy the needs of both services, with the TR-1 and OV-1 as primary platforms with B-707-like platforms as complementary platforms where justified for redundancy, survivability and mobility. The program initially focuses on accelerated fielding of the wide- area surveillance moving target indication and fixed target indicator modes, with designed-in pre-planned growth to include the weapons guidance capability. This joint effort is also reflected in PE 0603770F, 0604770F, and Army PE's 0603770A and 0604770A.

Excludes civilian and military manpower and their related costs and military manpower and their related costs and military construction costs which are included in appropriate management and support elements of this program.

This is a joint Tactical Information Distribution System (JTIDS);X-6-01; is a joint Service program, the purpose of which is to develop a time-ordered, secure, jam-resistant, low intercept potential, digital, ground-air-ground and air-to-air communication system with a relative positioning/navigation capability; to develop, prototype, and test the terminals and interfaces required for various Service applications; to conduct DT&E on the system and terminals; and to initiate actions leading to installation of terminals in operational elements of the Air Force. The system will be structured to operate as a communications bus into which users transmit into the bus that information of which they have most knowledge, and withdraw from the bus that information of greatest value for their specific mission. The system will interconnect all force elements, including ground and airborne command control and surveillance centers and combat and support aircraft. Work will include basic system signal structure design, general system engineering, electromagnetic compatibility studies and tests in conjunction with the FAA, engineering development of terminals for use in fighter-type aircraft and manpack applications, integration of the system and terminals into surface command and control elements, and participation in OT&E for various systems such as TACS, AWACS, F-15, etc.

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Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

specifically identified and measurable to special classified projects for which information on be provided only on a "need-to-know" basis to authorized personnel identified on a special access Joint Advanced Systems; X-6-01; Includes costs resources will 0604772D

Excludes military construction costs and civilian and military manpower authorizations and associated costs

Medical Development (Med/Dental Equip Dev);X-92-3; 0604773D

Provides for the development of equipment which greatly augments the treatment of combat casualties by improving the battlefield and shipboard availability of resuscitation fluids and wash solutions for stored blood, facilitate the thawing and washing of frozen blood for transfusions and improve the rewarming of hypothermic casualties in extremely cold environments.

0604807D Medical Material/Medical Biological Equipment; X-92-3; Includes military and civilian manpower authorizations and related costs.

This program funds full scale engineering development through initial procurement of improved medical equipment, supplies and drugs essential to counteracting the threat of the integrated battlefield. Emphasis is on medical equipment which is highly mobile yet will support large numbers of combat casualties. Additionally, foreign medical material may be acquisitioned for exploitation of advanced technology and development to meet Army medical prophylactic and therapeutic drugs, the rapid identification/diagnostic systems, and initial procurement of vaccines, prophylactic and therapeutic drugs, the rapid identification/diagnostic systems, and improved arthropod vector repellent systems for the prevention of naturally occurring diseases and the medical defense against biological warfare agents. This program supports the Army's research in biotechnology. Follow-on procurement for the Army will be funded through Operations and Maintenance, Army appropriations. Requirements are identified in Letter Requirements and Joint Services Operation Requirements.

Excludes military construction costs which are included in appropriate management and support elements in this

Programs, projects, and activities in Engineering and Manufacturing Development that have an objective to mature and finalize selected THAAD system designs, validate manufacturing and production processes, and test and evaluate THAAD systems. Includes manpower authorizations and the associated costs specifically identified and measured to Theater High-Altitude Area Defense System - TMD - EMD;X-95-1; the performance of these programs.

Programs, projects, and activities in Engineering and Manufacturing Development that have an objective to mature Theater Missile Defense Ground Based Radar (GBR-T) - EMD; X-95-1;

ize selected TWD-GBR system designs, validate manufacturing and production processes, and test and TMD-GBR systems. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. finalize evaluate

Programs, projects, and activities in Engineering and Manufacturing Development that have an objective to mature and finalize selected HAWK system designs, validate manufacturing and production processes, and test and evaluate HAWK systems. Includes manpower authorizations and the associated costs specifically identified and measured to HAWK Upgrades Theater Missile Defense Acquisition - EMD;X-95-1; the performance of these programs.

Programs, projects, and activities in Engineering and Manufacturing Development that have an objective to mature and finalize selected BMC3I system designs, validate manufacturing and production processes, and test and evaluate BMC3I systems. Includes manpower authorizations and the associated costs specifically identified and measured to Battle Management and C4I for TMD Acquisition - EMD;X-95-1; the performance of these programs.

Programs, projects, and activities in Engineering and Manufacturing Development that have an objective to mature and finalize selected PAC-3 system designs, validate manufacturing and production processes, and test and evaluate Includes manpower authorizations and the associated costs specifically identified and measured to Patriot PAC-3 Theater Missile Defense Acquisition - EMD; X-95-1; the performance of these programs. PAC-3 systems.

Theater Missile Defense programs, projects, and activities that have an objective of PAC-3 risk reduction design and demonstration/validation of the critical processes and technologies (early prototype) required for PAC-3 risk reduction. Includes manpower authorizations and the associated costs specifically identified and measured to the ERINT/Patriot PAC-3 Risk Reduction - TMD - EMD; X-95-1; performance of these programs.

Programs, projects, and activities in Engineering and Manufacturing Development that have an objective to mature and finalize selected Navy Lower Tier system designs, validate manufacturing and production processes, and test and evaluate Navy Lower Tier systems. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. Navy Lower Tier TMD Acquisition - EMD; X-95-1; 0604867C

06048890 (B,D,G,K,L,W) Counterdrug Engineering and Manufacturing Development Projects;X-94-2;; Captures all counterdrug engineering and manufacturing development costs not associated with a couterdrug-unique PE and specifically identified and measurable against other active counterdrug programs.

May also be used for demand reduction engineering and manufacturing development. Only projects approved by the

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and supported by the transfer appropriation will be included. Secretary of Defense

Provides funds to cover engineering, development, and initial acquisition of DoD sponsored instrumentation systems which will be used by two or more Services to support testing of nationally significant weapons systems. Includes the need of improve DoD management visibility of multi-Service use instrumentation development so that duplications of effort between the Services in developing new technology instrumentation systems be minimized. Also includes the development of a family of GPS-based time-space-position information (TSPI) instrumentation Central Test and Evaluation Investment Development (CTEIP);X-0-06; equipments.

Excludes military and civilian manpower and their related costs.

Space System Test Capabilities; X-7-04; 0604941D

Provides funding for analytic support efforts to scope the requirments for Space Systems Test Capabilities. In addition to the overall Space System Test Capabilities Assessment, supports the scoping of the requirements for a Space Systems Test and Evaluation Facility (SYTEF). This effort will examine requirements for performing system level, man-in-the-loop, interactive testing for multi-element, multi-tired systems. An interface with a fusion center, such as the National Test Bed, connected to system elements in similated operational environments is necessary to perform system level validation tests. Conducts analysis essential to the evaluation of requirements for system level interactive assessments and evaluation in realistic environments.

Excludes military and civilian manpower and their related costs.

0605010DN Research and Development Activities;X-92-1;; Includes manpower authorizations, peculiar and support equipment and the associated direct and indirect costs specifically identified and measurable to Navy engineering research and development activities.

Includes the costs associated with Aeronautical Engineering Centers, Naval Air Test Centers, the Naval Civil Engineering Laboratory, the Naval Research Laboratory, and Space and Naval Warfare Centers.

0605101D Studies and Analyses (H);; Includes civilian salaries and allowances of personnel assigned to the Weapons Systems Evaluation Group. Certain research and development contract costs are included, such as the contract for weapons systems studies with the Institute for Defense Analysis.

Net Technical Assessment (H);; 0605102D

Includes research and development contract costs for net technical assessments of U.S. and foreign weapons, systems and technologies. An essential feature of the comparisons is the identification and quantification of critical parameters of these weapons, systems, and technologies to ascertain resulting implications on current or proposed U.S. RDT&E, force structure, and force planning alternatives.

Manpower Research (H);;

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post-Services follow-up of reservists. Areas for research include the entire spectrum of personnel functions, including recruitment, selection standards, classification, assignment, training, educational and vocational development, occupational analysis, career structure and utilization, performance evaluation, retention, promotion, and discharge or retirement. Includes research directed towards manpower models and projections, personnel system simulation, unit effectiveness, and large-scale statistical analyses of manpower development programs. Also includes emerging problems of drug abuse control, equal opportunity, race relations, minority group development, leadership, and disciplinary problems as they impinge on the active and reserve forces, and other factors relating to the utilization or management of DoD personnel. and programs. Project is concerned with problems or programs common to the Military Services or with problems which can not be treated effectively within the Military Services. A specific feature of this element is to provide for effective coordination of Services' research programs on priority DoD problems. personnel research, studies, and analyses which address DoD The range of research responsibilities varies from attitude and demographic surveys of pre-enlistment youth to the manpower and for to provide RDT&E funds policies emerging program

Excludes research on human engineering design and behavior and physiological studies not related to duty performance or to functioning of the personnel system. human

Includes resources to support technical studies on behalf of USD(A), and JCS. Technical Studies, Support and Analysis;X-93-1;; 0605104D

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

0605105D General Support to OSD (H);; Includes resources to support studies of a general nature in such areas as international security affairs, program analysis and evaluation, and manpower and personnel research.

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

0605106D

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

Includes resources to support studies of a general nature for program analysis and evaluation.

General Support for PA&E;;

0605107D General Support for Policy; X-1-003; Includes resources to support studies of a general nature for the Office of the Under Secretary of Defense for

military manpower and their related costs and military construction and procurement costs and civilian Excludes

which are included in appropriate management and support elements in this program.

General Support for Net Assessment;; 0605108D

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Includes resources to support studies of a general nature in net assessment

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

General Support for FM&P; X-5-01; 0605109D

Includes resources to support studies of a general nature in manpower and personnel research.

O605110D Technical Support to USD(A)--Critical Technology,X-7-09; Includes resources to support technical studies on behalf of USDRE for development of the Militarily Critical Technologies List (MCTL), guidelines for appropriate use of the MCTL, development of supporting documentation for the MCTL, negotiations with Coordinating Committee (COCOM) nations on embargo lists, NATO technology transfer reviews, and other studies related to identification and definition of critical technologies for use in all appropriate technology transfer decision processes.

0605111D Foreign Weapons Evaluation; Includes funds for foreign-developed weapons having potential for satisfying U.S. requirements, thereby minimizing duplicative development expenditures and improving standardization and interoperability of weapons systems in NATO. Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

0605112D Rand National Defense Research Institute; X-7-09; Includes RDT&E funds to support a broad range of specialized research and analytical services by Rand Corporation as a Federal Contract Research Center to enhance OSD planning, policy formulation and decisionmaking processes as well as ARPA in assessment of emerging weapons technologies encompassing innovative research and advanced technology programs.

Excludes manpower and related costs.

Technical Analytical Support (H);X-92-4;; 0605112E

Includes RDT&E funds to support a broad range of specialized research and analytical services by Rand Corporation as a Federal Contract Research Center to enhance OSD planning, policy formulation and decisionmaking processes as well as ARPA in assessment of emerging weapons technologies encompassing innovative research and advanced technology programs.

Excludes manpower and related costs

Tapestry; X-4-08; 0605113D

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This is a special access program. Details available on a need-to-know basis.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

BLACK LIGHT; X-5-01;

Includes military and civilian manpower and costs specifically identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list.

CINC Contract Studies Support;X-5-05; 0605115J

Includes RDT&E funds for centrally-managed support for contract study requirements of the unified and specified commands (CINCs). The studies identified by the CINCs address maintaining and improving joint warfighting capabilities, to include research and development, acquisition, C3I, and policy issues.

Excludes manpower and related costs.

0605116D General Support to C3I;X-5-06; Includes resources to support studies in such areas as: strategic C3; theater and tactical C3; defense-wide C3; and defense-wide intelligence programs. Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

Foreign Material Acquisition and Exploitation; X-93-4;; 0605117D

This element provides resources to cover foreign material acquisition and exploitation (FMA&E) activities as required by DoD components to meet unanticipated opportunities. Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in

Operational Test and Evaluation; X-6-01; 0605118D

This program element provides funds for the Director of Operational Test and Evaluation (DTO&E). The DTO&E is responsible for the direction and supervision of all aspects of operational (including joint) test and evaluation within the DoD, including a particular focus on initial operational test and evaluation.

Excludes military construction costs and civilian and military manpower authorizations and associated costs.

General Support for P&L;X-6-01;

program element funds technical efforts related to research in development, procurement, logistics and This

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management and defense planning in support of the Office of the Assistant Secretary of Defense (Production and Logistics). program spares management,

Excludes military construction costs and civilian and military manpower authorizations and associated costs.

Includes manpower authorizations, peculiar and support equipment and the associated direct and indirect costs specifically identified and measurable to Defense Technical Information Service. (DS,S) Technical Information Service ;X-92-1;;

Includes the Defense Technical Information Center and Information Analysis Centers.

0605121H DNA Test Facility Base;X-95-1; Includes both the investment and operating costs associated with the Defense Nuclear Agency's test facilities. The investment costs include both the development of test equipment and the procurement and installation of test equipment. The operating costs include the costs of maintaining a viable test capability but does not include the costs of conducting the tests themselves.

Includes resources to increase the number of small disadvantaged businesses (SDB), historically black colleges and universities (HBCU) and other minority institutions (MI) competing for DoD funded programs by expanding the number of bids, offers and proposals submitted in response to defense requirements. Technical assistance contracts will be awarded to SDB, HBCU and MI, with the object of developing joint ventures and subcontracting relationships between the minority private sector entities and DoD large and small businesses. Technical Assistance; X-94-3;;

This program element supports side-by-side testing of United States' manufactured equipment with comparable items manufactured by other members of NATO for potential use by the U.S. Department of Defense. 0605130D Foreign Comparative Testing; X-0-01;

Excludes manpower authorizations and related costs.

Live Fire Testing is structured to evaluate the vulnerability and lethality of weapons systems in combat by firing munitions likely to be encountered in combat at a weapons system platform configured for combat. Funding requested is to support the Congressionally mandated Live Fire Testing Program, development of Live Fire unique instrumentation, procurement of necessary foreign materiel not otherwise available to serve as expendable Live Fire Testing threats and targets, and several independent T&E live fire activities. Live Fire Testing; X-7-04;

The Services conducting or participating in Live Fire Testing provide for the direct cost of the tested weapon system/munition and the expenses of military personnel which are required to accomplish the tests.

Excludes military and civilian manpower and their related costs.

Provides resources necessary to support joint combat survivability;X-7-04; programs and activities. The object of these survivability activities is to: Identify gaps in technology; identify potential joint Service solutions; prevent unnecessary duplication of Service activities; conduct tests and evaluate aircraft survivability issues in order to develop criteria and standards for use in the acquisition process; and to conduct joint survivability projects to enhance war fighting capabilities.

The Services conducting or participating in this joint program provide for the expense of military personnel which are required to accomplish the associated activities and projects.

Excludes military and civilian manpower and their related costs.

0605133D Strategic Defense System Operational Test Organization,X-8-02,
This program element provides for the implementation and continued administration and technical support of a Strategic Defense System Operational Test Organization under the Director, Operational Test and Evaluation to ensure operational assessments are conducted from a systems perspective and to coordinate Service activities

Excludes military construction and military and civilain manpower and their related costs.

Includes RDT&E funds for development;X-9-02; Simulators by the Services under OSD direction. The Threat Simulators are developed to provide a realistic environment for test and evaluation of weapons and support systems and for taining combat crews. Requirements for threat simulators are generated by combat developers and operational command. The Defense Threat Simulator Program (TSP) is characterized by centralized guidance from a Joint Executive Committee (EXCOM), and by decentralized execution by the Services. The CROSSBOW-S Committee functions as the EXCOMS technical arm, coordinating requirements for and acquisition of threat simulators for all

Excludes manpower and related costs.

Funding associated with the support of the National Defense Center for Environmental Excellence Environmental Center; X-91-1;

0605136D FCIMS Programs;; Flexible Computer Integrated Manufacturing Systems (FCIMS) will fund the enhancement of manufacturing processes through the integration of computer controls and sophisticated production equipment.

0605137D Manufacturing Engineering Education;;

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This program promotes manufacturing engineering education through merit-based grants to colleges and universities.

Provides for manpower authorizations and the associated costs specifically identified and measured to the oversight and management of ballistic missile defense systems RDT&E. 0605280D Classified Programs;X-5-03; Includes resources identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list. Includes RDT&E funds for studies and analyses, accomplished by contract or grant, which deal with the critical examination and investigation of biomedical operations, functions, allocations of resources, personnel training, detailing, and other problems that may affect the relevancy, effectiveness, and efficiency of medical support of 0605160D Counterproliferation Support;X-95-1; Includes management support to the Department's counterproliferation initiatives other than those related to This program provides matching funds for placing experienced manufacturing managers in technical schools, community colleges and institutions of higher learning to service the education and training needs of U.S. Ballistic Missile Defense RDT&E Program Management and Support;X-95-1; Studies and Analysis; X-92-3; Managers in the Classroom;; Chemical/Biological Defense. the Navy and Marine Corps. manufacturing firms. 0605218C 0605152D

Excludes manpower and related costs.

Excludes manpower and related costs.

0605281D Classified Programs;X-5-03; Includes resources identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list.

This program element includes RDT&E funds necessary to conduct an epidemiology study of possible health effects on Air Force personnel and veterans who conducted aerial herbicide missions in Vietnam (Ranch Hand). This study resulted from an Air Force commitment to Congress and to the White House (Domestic Policy Council) to determine Ranch Hand II Epidemiology Study; X-92-3;

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whether long-term health effects exist and can be attributed to routine occupational exposures to herbicide orange. This is potentially a 20-year program involving a comparison of Ranch Hand personnel to other crewmembers and support personnel serving in Vietnam, who were not exposed to herbicides for: whether long-term health effects

- a. Mortality
- b. Current and past health status (questionnaire and physical examination).

c. Follow-up health status (readministration of an adapted questionnaire reaccomplishment of an adapted physical exam at 3-, 5-, 10-, 15-, and 20-year time periods).

Includes all engineering and manufacturing development efforts in support of chemical and biological defense. Efforts include medical, non-medical and counterproliferation-related activities. 0605384BP Chemical and Biological Defense Program, X-95-1;

to meet research and development needs. The program element establishes a uniform, simplified format to award small business concerns contracts for submitting innovative and imaginative solutions to identified problems requiring research and development. Proposals may be submitted in two phases in response to an annual solicitation as published by the Department of Defense. The Small Business Innovative Research (SBIR) efforts are directed toward meeting mission requirements by taking advantage of technologies identified through the imagination and This program element is in response to the Small Business Innovative Act of 1982, P.L. 97-219, that amends the Small Business Act (15 U.S.C. 631). The purpose is to stimulate technological innovation and use small business to meet research and development needs. The program element establishes a uniform, simplified format to award (D,E) Small Business Innovative Research; X-0-10; 06055020

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

Nuclear Weapons Effects Test (H);; 0605701H

Classified Programs - C3I;X-95-1;

0605710D

06057110

Includes manpower authorizations, and the associated costs specifically identified and measurable to the DoD Technology Analysis Office whose mission includes providing technical management support for the development of the Ada language, STARS, VHSIC, MIMIC, and university and laboratory research programs. Efforts will include analysis, studies, reviews, and assessments necessary for the development and implementation of policies, procedures, and other guidance required for management of these programs throughout the acquisition process. (D,S) Critical Technology Analysis,X-6-01;

Small Business Innovative Research Administration; X-94-5;; 0605790D

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guiding small business through the processes of the SBIR program; instruction on commercializing the results of SBIR efforts; and the collection and submission of specific data to Congress on each project. Funding in this program element provides for staff administration costs in the functions of

and support equipment, necessary facilities and associated costs DoD Support Activities (DSA) are OSD and DOD-Wide activities administered by the Defense Logistics Agency Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated cost specifically identified and measurable to the following: Defense Support Activities; X-91-2;

Defense Manpower Data Center (FM&P); Defense Technical Analysis Office (USD(A)); Training and Performance Data Center (FM&P).

Provides resources for the management and administration of functions at the U.S. Army Medical Research and Development Command required to accomplish overall assigned missions not directly related to specific research and 0605800D Medical Command Support; X-92-3; development projects. 06058010 (D,S) Defense Technical Information Center;X-94-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Defense Technical Information Center.

0605802S Information Analysis Centers, X-80-005; Includes RDI&E funds to support the following Information Analysis Centers: Chemical Propulsion Information Agency (Johns Hopkins University); Infrared Information Analysis Center (Environmental Research Institute of Michigan); Machinability Data Center (Metcut Data Center); Mechanical Properties Data Center (Battelle Memorial Institute); Metal Matrix Composite (TO BE DETERMINED); Metals and Ceramics Information Center (Battelle Memorial Institute); Nondestructive Testing (Southwest Research Institute); Reliability Analysis Center (Illinois Institute of Technology Research); Tactical Weapon Guidance and Control (Illinois Institute of Technology Research); Thermophysical and Electronic Properties (Purdue University).

Excludes civilian and military manpower and their related costs and military construction and procurement costs which are included in appropriate management and support elements in this program.

O6058030 (D,S) R&D in Support of DoD Enlistment, Testing and Evaluation;X-0-01;
This program element transfers the test development, calibration and quality control functions of the Armed Services Vocational Aptitude Battery (ASVAB) from the Air Force program element 0602205F to the Defense Manpower Data Center (DMDC). DMDC is a management support activitiy of the Defense Logistics Agency. The ASVAB is a single test that is used by the Department of Defense to determine eligibility of military applicants and to

report recruit quality data to Congress.

military construction costs which are included in appropriate Excludes military and civilian manpower and management and support elements in this program.

Includes RDT&E funds in support of the Office of Deputy Director for Test and Evaluation, USDR&E, in the implementation of the mission assigned by the Deputy Secretary of Defense. These funds will provide for unique costs incurred in support of selected joint and inter-Service tests, and of tests to improve the quality of operational test and evaluation capability through development of more adequate basic information and instrumentation to meet joint Service requirements, such as feasibility studies; test design and planning; development, procurement, installation, and operation of special instrumentation; transportation, travel, and per diem costs of test director's staff; modification of test articles to permit obtaining test data; the provision of collection, reduction, and analysis, and test reporting. In addition, these funds will provide for certain incurred in overseeing the test and evaluation of foreign weapon systems by the Services for possible DoD and in administering for the Office of the Secretary of Defense its responsibilities for the national and Development Test and Evaluation;; major service test ranges. 0605804D and in

Excludes civilian and military manpower and their related costs and procurement costs which are included in appropriate management and support elements in this program.

on a need-to-know basis to appropriately cleared provided Details will be Thirst Watcher; X-9-02; is a classified program. 0605805D personnel.

Includes RDT&E funds to establish a national Tri-Service Laser Test Range for use by the Services and Defense Agencies to perform vulnerability, lethality and laser testing. Tri-Service National Test Range (H);X-92-4;; 0605805E

0605861D Science and Technology Mgt (NAVMED Mgt Support);X-92-3; Funds certain programwide management and operational costs at the Naval Medical Research and Development Command and specified Naval Medical Laboratories that do not distribute overhead. Resources are used for general administrative expenses and includes costs of laboratory support provided by other agencies/commands.

6605862D RDT&E Instrumentation Modernization ;X-92-3; Funds the procurement of new and replacement general purpose analytical and research support equipment, equipment installation and transportation costs of newly purchased equipment for the Naval Medical Research and Development Command Headquarters, eight medical research laboratories and three detachments. Also provides funds to meet congressionally mandated standards for laboratory animal facilities.

0605872D Productivity Investments; X-7-09;

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component-sponsored investments. Candidate projects are included which meet the established DoD criteria in DoD Instruction 5010.36 and component criteria as described below:

Each project must (a) demonstrate adequate return on investment and compete for funding based on first four years of operations, (b) amortize during the economic life of the project, and (c) comply with all existing policies and regulations governing acquisition and management of equipment and facilities.

Excludes non-RDT&E funded productivity enhancing investments (See 09012150).

Productivity Investments (H); X-92-4;; 0605872E

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (Strategic Defense Initiative);X-4-06; 0605898C

Strategic Defense Initiative (SDI).

Excludes nonmanagement headquarters resources.

Management Headquarters (Research and Development); X-92-3; 0605898D

Provides funding for management headquarters activities at the U.S. Army Medical Research and Development Command to :develop policy and guidance; perform long range planning, programming and budgeting; provide for the management of resources; and conduct program performance reviews.

0605898E Management Headquarters (Research and Development);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Advanced Research Projects Agency (ARPA)

Excludes nonmanagement headquarters resources.

0701101DD Inventory Drawdown; X-95-2; For USD(COMP) use only.

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Supply activities (receipt, storage, and shipment of materiel) at the following industrially-funded depots: Supply Depots (IF) (H);X-92-4;;

Anniston Army Depot, Anniston, AL; Letterkenny Army Depot, Chambersburg, PA (includes Savanna Depot Activity); New Cumberland Army Depot, New Cumberland, PA; Red River Army Depot, Texarkana, TX (includes Lexington-Blue Grass Depot Activity); Sacramento Army Depot, Sacramento, CA; Tobyhanna Army Depot, Tobyhanna, PA; Tooele Army Depot, Tooele UT, (includes Umatilla Storage Activity, Army Rail Activity at Hill AFB, Pubble Depot Activity, Ft Wingate Storage Activity); Corpus Christi Army Depot, Corpus Christi, TX; Seneca Army Depot, Romulus, NY; Sharpe Army Depot, Lathrop, CA; Sierra Army Depot, Herlong, CA. Excludes Inventory control point operations (see PE 07011120); industrially-funded depot maintenance activities (see PE 070210070); and procurement operations (see PE 07011130).

0701110A Revenues (Supply Depots) (IF) (H);X-94-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: The revenues (minus entry) received for goods and services furnished by the Supply Depots (IF) element. Also includes the net annual operating gain or loss for these activities 07011110 (A,F,N,M,S) Supply Depot Operations (Non-IF);; Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Supply operations, including receipt, storage, preservation and issue of assigned stocks at the following installations/activities. This program element also includes funds for the reimbursement of the industrial fund for supply operations, and funds for construction projects at supply depots:

ARMY: Army Depots and depot activities in overseas commands.

Pearl Harbor, Charleston, Puget Sound; Fuel Depot, NAVY: Navy Supply Centers: Norfolk, Oakland, San Diego, Pea Jacksonville; Navy Publications and Forms Center, Philadelphia, PA. San Diego, Oakland, Norfolk,

Support Base, Pacific, Barstow, CA; Marine Corps Logistics Support Base, Corps Logistics Marine Atlantic, Albany, GA. CORPS:

AIR FORCE: Air Logistics Centers at Ogden, Oklahoma City, Sacramento, San Antonio, Warner Robins.

DEFENSE LOGISTICS AGENCY: Defense Supply Centers: Construction, Electronics, Fuel, General, Industrial; Defense Personnel Support Center; Defense Depots: Mechanicsburg, Memphis, Ogden, Tracy.

program element also includes funds for the reimbursement of the Industrial Fund for supply operations and funds for construction project at supply depots. Inventory control point operations (see PE 07011120); procurement operations (see PE 07011130); and base s and real property maintenance (see PE 07028960). operations and real

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Facilities providing for the operation of inventory control points and other activities performing supply management functions. Functions include inventory control, commodity management, requirements computations, standardization and cataloging, other inventory control and logistics support functions, logistics data management, stock control, requisitions processing, inventory accounting and stock control records, and supply management operations support in the following units:

ARMY: Supply Distribution Centers at: Tank-Automotive Materiel Readiness Command, Armament Materiel Readiness Command, Missile Materiel Readiness Command, Troop Support and Aviation Materiel Readiness Command, Communications and Electronics Readiness Command; U.S. Army Support Center, Philadelphia, PA; General Materiel & Petroleum Activity, New Cumberland Depot; Major Item Data Agency, New Cumberland Depot; Cataloging Data Office, New Cumberland Depot; Maintenance Management Center, Lexington-Blue Grass Depot; Equipment Authorization Center, Ft Belvoir, VA; Materiel Management Center, Zweibrucken, Germany.

Ships Parts Control Center; Aviation Supply Office; Fleet Materiel Support Office; Navy Petroleum Office; Navy Food Service Systems Office.

MARINE CORPS: Marine Corps Logistics Support Base, Atlantic, Albany, GA.

AIR FORCE: Oklahoma City Air Logistics Center; San Antonio Air Logistics Center; Warner Robins Air Logistics Center; Ogden Air Logistics Center; Sacramento Air Logistics Center; Air Force Logistics Management Center.

LOGISTICS AGENCY: Defense Personnel Support Center; Defense Construction Supply Center; Defense ics Supply Center; Defense Fuel Supply Center; Defense Fuel Supply Electronics Supply DEFENSE

Excludes Supply operations, (see PE 070111110); Procurement operations (see PE 07011130); and base operations and real property maintenance (see PE 07028960).

0701113F Procurement Operations (H);X-95-2;

measurable Includes manpower authorizations and the associated costs specifically identified and centralized procurement and contract administration activities in the following organizations: (A,N,S) Procurement Operations;; 07011130

Central Procurement Agencies; Contract Administration Agencies; Air Force Contract Management Division; Plant Representative Offices; Defense Contract Administration Services Field Activities; Air Procurement Regions; Navy

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Purchasing Offices; Procurement Inspection Offices.

necessary facilities and associated costs specifically identifiable and measurable to end item supply depot operations. equipment, and support End Item Supply Depot Support; X-0-05; authorizations, peculiar and su Includes manpower 0701120A

Excludes conventional ammunition and secondary item supply depot operations.

0701121A End Item Inventory Control Point Operations;X-92-3; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs of end items inventory control point operations.

control, war reserve requirements, cataloging, weapons systems provisioning, budgeting/funding, allowances/ISSL, configuration item distribution, disposal, requirements support of end Includes resources for activities conducted in sup determination, requisition processing, stock control, management, wepons systems supply support, provisioni management, technical support, and maintenance management.

maintenance support activities in support of end items which were previously included in program element Includes 0708017A

Excludes conventional ammunition and secondary item integrated material management.

0701122A End Item Procurement Operations; X-92-3; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs of end item procurement operations.

Excludes conventional ammunition and secondary item procurement operations in other functional PEs.

No funds will be executed in the PE after the end this PE have been transferred to PE 0701121A. in Resources FY 91

Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Manufacturing, receipt, storage, issue, and rework/overhaul of weapons and ammunition at the following weapons and ammunition at Munitions Facilities (IF) (H);X-92-4;; industrially- funded installations: 0702003A

Army Ammunition Activity; Frankford Arsenal; Hawthorne Army Ammunition Plant; McAlester Army Ammunition Picatinny Arsenal; Pine Bluff Arsenal; Rock Island Arsenal; Rocky Mountain Arsenal; Watervleit Arsenal. Crane Army Plant;

Excludes Industrially-funded missile facilities (see PE 0702009A).

0702004A Revenues (Munitions Facilities)(IF) (H);X-92-4;;

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Includes the revenues (minus entry) received for goods and services furnished by the Munitions Facilities (IF) element. Also includes the net annual operating gain or loss for these activities.

07020070 (A,F,M,N) Depot Maintenance (IF) (H);X-92-4;; Includes manpower authorization and the associated costs specifically identified and measurable to depot-level maintenance at the following industrially-funded installations:

ARMY: Anniston Army Depot, Anniston, Alabama; Letterkenny Army Depot, Chambersburg, Pennsylvania (includes Savanna Depot Activity); New Cumberland Army Depot, New Cumberland, Pennsylvania; Red River Army Depot, Texarkana, Texas (includes Lexington-Blue Grass Depot Activity); Sacramento Army Depot, Sacramento, California; Tobyhanna Army Depot, Tobyhanna, Pennsylvania; Tooele Army Depot, Tooele, Utah (includes Umatilla Storage Activity, Army Rail Activity at Hill AFB, Pueblo Depot Activity, Ft. Wingate & Navajo Storage Activities); Corpus Christi Army Depot; Seneca Army Depot, Romulus, New York; Sierra Army Depot, Herlong, California.

NAVY: Naval Air Rework Facility, MAS, Cherry Point, North Carolina; Naval Air Rework Facility, Alameda, California; Naval Air Rework Facility, Jacksonville, Florida; Naval Air Rework Facility, Norfolk, Virginia; Naval Air Rework Facility, North Island, California; Naval Air Rework Facility, Pensacola, Florida.

MARINE CORPS: Marine Corps Logistics Support Base Pacific, Barstow, California; Marine Corps Logistics Support Base, Atlantic, Albany, Georgia.

AIR FORCE: Air Logistics Center, Ogden, Utah; Air Logistics Center, Oklahoma City, Okla.; Air Logistics Center, Sacramento, Calif.; Aerospace Guidance & Metrology Center, Newark, Ohio; Air Logistics Center, San Antonio, Texas; Air Logistics Center, Warner Robbins, Georgia.

Excludes Naval Avionics Facility (see 0702026N).

07020080 (A,F,M,N) Revenues (Depot Maintenance) (IF) (H);X-92-3; Includes the revenues (minus entry) received for goods and services furnished by the Depot Maintenance Activities (IF) element. Also includes the net annual operating gain or loss for these activities.

O702009A Missile Facilities (IF) (H);; Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Program management, research and development, manufacturing, receipt, storage, issue, and overhaul of missiles and missile support items at the following industrially-funded activities:

POLARIS Missile Facility-Atlantic, Charleston, South Carolina; POLARIS-Missile Facility-Pacific, Bremerton, Washington, U.S. Army Missile Research & Development Command, Redstone Arsenal, Huntsville, Alabama (includes U.S. Army Missile Research Development and Engineering Laboratory and U.S. Army Missile Intelligence Agency); U.S. Army Missile Materiel Readiness Command, Redstone Arsenal, Huntsville, Alabama (includes U.S. Army Metrology and

Excludes management headquarters (see PE 0702098A and PE 0605098A)

0702009N Missile Facilities (IF);;

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Includes manpower authorizations and the associated costs specifically identified and measurable to the following: Program management, research and development, manufacturing, receipt, storage, issue, and overhaul of missiles and missile support items at the following industrially-funded activities:

POLARIS Missile Facility-Atlantic, Charleston, South Carolina; POLARIS-Missile Facility-Pacific, Bremerton, Washington; U.S. Army Missile Research & Development Command, Redstone Arsenal, Huntsville, Alabama (includes U.S. Army Missile Research Development and Engineering Laboratory and U.S. Army Missile Intelligence Agency); U.S. Army Missile Materiel Readiness Command, Redstone Arsenal, Huntsville, Alabama (includes U.S. Army Metrology and

Excludes management headquarters (see PE 0702098A and PE 0605098A).

Includes the revenues (minus entry) received for goods and services furnished by the Missile Facilities (IF) element. Also includes the net annual operating gain or loss for these activities. Revenues (Missile Facilities) (IF) (H);;

0702010N Revenues (Missile Facilities) (IF) (H);X-94-3;; Includes the revenues (minus entry) received for goods and services furnished by the Missile Facilities (IF) element. Also includes the net annual operating gain or loss for these activities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following: Naval Avionics Facilities (IF); X-78-004; 0702026N

Naval Avionics Facility, Indianapolis, IN, Naval Air Engineering Center, Lakehurst, NJ , (Includes Naval Air Station, Lakehurst, New Jersey)

and services furnished by industrially funded Naval Avionics Facilities element. Also includes operating gain or loss for these activities. Revenues (Naval Avionics Facilities) (IF) (H);X-94-3;; entry) received for goods (minus revenues 0702027N Includes

Includes manpower authorizations, and the associated costs specifically identified and measurable to facilities that provide an industrial base for construction, repair, modernization, and logistics support of ships and crafts of the Navy. Functions include providing logistics support for assigned ships and craft; performing authorized work in connection with construction, conversion, overhaul, repair, alteration, drydocking and outfitting of ships and crafts as assigned; providing services and material to other activites and units as directed. These activities are located at the following industrially-funded Naval shipyards: Portsmouth, Philadelphia, Norfolk, Charleston, Mare Island, Long Beach, Puget Sound, and Pearl Harbor. Ship Maintenance Activities (IF);;

Excludes nonindustrially-funded ship maintenance (see PE 0702228N, Ship Maintenance Activities (Non-IF)

Includes revenues received for goods or services furnished by the designated activities in the Ship Maintenance Activities (IF) element. Also includes the annual net gain or loss for these activites. Revenues (Ship Maintenance Activities) (IF) (H);X-94-3;; 0702029N Includes

0702031N Naval Ordnance Activities (IF);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the manufacture, receipt, storage, rework and issue of missiles, expendable and nonexpendale ordnance, and ammunition to the fleet:

Naval Ordnance Station, Louisville, Kentucky, Naval Ordnance Station, Indian Head, Maryland, Naval Torpedo Station, Keyport, Washington, Naval Weapons Station, Charleston, South Carolina, Naval Weapons Station, Seal Beach, California, Naval Weapons Station, Yorktown, Virginia, Naval Weapons Station, Concord, California, Naval Ammunition Depot, Earle, New Jersey, Naval Ship Weapons Systems Engineering Station, Port Hueneme, California

Ordnance Depots (see appropriate Base Operations elements); and industrially-funded missile Excludes Overseas Ordnance facilities (see PE 0702009N).

goods or serices furnished by the activities in the Naval Includes the revenues (minus entry) received for goods or serices furnished by the activities Ordnance activities element. Also includes the net annual operating gain or loss for these activities. Revenues (Naval Ordnance Activities) (IF) (H);X-94-3;; 0702032N

0702033F Printing Plants (IF) (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Washington, Service, Publications Printing Service Headquarters, Washington, D.C., Defense Printing Publications Printing Service Offices, Air Force Base Printing Activities - Historical

9. Excludes Air Force Printing Services identified to Other Headquarters Support element in Program

0702033N Printing Plants (IF) (H);X-94-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following:

Washington, Service, Publications Printing Service Headquarters, Washington, D.C., Defense Printing Publications Printing Service Offices, Air Force Base Printing Activities - Historical

Excludes Air Force Printing Services identified to Other Headquarters Support element in Program

0702034F Revenues (Printing Plants) (IF) (H);;

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goods or services furnished by the designated activities in the Printing Plants includes the annual net gain or loss for these activities. for received revenues (IF) element. Also Includes

0702034N Revenues (Printing Plants) (IF) (H);; Includes revenues received for goods or services furnished by the designated activities in the Printing Plants (IF) element. Also includes the annual net gain or loss for these activities.

0702035F Laundries (IF)(H);X-94-5;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to industrially-funded laundry and dry cleaning services.

Excludes laundry operations (nonindustrially funded) assigned to appropriate base operations elements

of the 0702036F Revenues (Laundries) (IF) (H);X-92-3; Includes the offsetting costs of industrially funded operations included in the laundries element. The sum of industrially funded entries in the laundries element should equal the total amount reflected in this element.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the folllowing: Public Works Centers (IF); X-2-003; 0702037N

Public Works Center, Great Lakes, IL, Public Works Center, Newport, RI, Public Works Center, Norfolk, VA, Public Works Center, Pearl Harbor, Hawaii, Public Works Center, San Diego, CA, Public Works Center, Pensacola, FL, Public Works Center, Subic Bay, Subi

Excludes Public Works Center, Guantanamo, Cuba (see PEs 0204794N and 0204796N for Fleet Support Surface in Program 2); and Public Works Centers which are nonindustrially funded (see PE 0702237N in this program).

Excludes overhead funds identified as RPMA & BOS which are found in PEs 0702094N and 0702096N.

0702038N Revenues (Public Works Centers) (IF) (H);X-94-3;; Includes revenues received for goods or services furnished by the designated activities in the Public Works Centers (IF) element. Also includes the annual net gain or loss for these activities.

0702039S Directorate of Manufacturing, Defense Personnel Support Center;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Industrially-funded clothing and textile manufacturing facilities of the Defense Logistics Agency

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Includes the offsetting costs of industrially-funded operations included in the clothing and textiles manufacturing facility of the Defense Logistics Agency. Note: The entries in the principal program element need not necessarily equal the amount reflected in this element because of military personnel and capital investment Revenues (Directorate of Manufacturing, Defense Pers Spt Ctr) (IF) (H);X-94-3;; costs. These costs are not reimbursable to the revenue account.

Information Automation (IF); X-3-03;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the activities listed. Automated information support is provided to such functions as training, personnel management, component rework and ship maintenance. Naval Regional Data Automation Center, Washington, DC; Naval Regional Data Automation Center, Pensacola, FL; Naval Regional Data Automation Center, Jacksonville, FL; Naval Regional Data Automation Center, San Diego, CA; Naval Regional Data Automation Center, San Diego, CA; Naval Regional Data Automation Center, San Francisco, CA; Naval Data Automation Facility, Newport, RI; Naval Data Automation Facility, Newport, RI; Naval Data Automation Facility, Pearl Harbor, HI; Naval Regional Data Data Automation Facility, Nev Automation Center, Norfolk, VA;

Excludes Naval Regional Data Automation Center, Washington, D.C. costs associated with personnel in direct support of Headquarters (see program element 0702198N).

Revenues (Information Automation) (IF) (H);X-94-3;; 0702044N

Includes revenues received for goods or services furnished by the activities designated in the Information Automation (IF) element. Also includes the annual net gain or loss for these activities.

ADP Equipment Acquisition Activity; X-4-03; Includes funds to purchase computers in lieu of lease. 07020458

Excludes manpower authorizations and their related costs.

Includes civilian and military manpower and associated costs and resources identified to the following: Direct costs required to comply with applicable environmental laws, regulations, criteria, and standards. Applies to manpower (if over 50% of time is devoted to environmental duties), training, travel, supplies, permits, fees, support equipment, service, and construction contracts (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance. Environmental Compliance-AIF (H);X-92-4;;

07020930 (A,N) Revenues (Real Prop. Maint.-Logistics)(IF) (H);X-92-4;; Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element

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07020940. Also includes the net annual operating gain or loss for these activities

07020940 (A,M,N) Real Property Maintenance - Logistics (IF) (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the following:

utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds).

includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on and hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project. Also categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Includes all resources in functional

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance.

For Navy Public Works Centers, excludes NIF operating funds for customers and non-RPMA manpower (i.e., associated with family housing. (See P.E. 0702037N, Public Works Centers (IF)); and all resources associated with lease operations of PWC owned and base operations of customers activities (transportation). See P.E. 0703896N, Base Operations (Logistics) (IF).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort at Industrially funded Logistics activities and installations: 0702096A Base Operations-Logistics (IF) (H);X-92-4;;

Administration Installation Headquarters Administration and Command (including squadron level responsible for Base Operations); Installation Comptroller services; Installation ADP services; Installation Information Activities; Installation Comptroller Services; Installation Administration; Installation Management Administration; Installation Personnel Administration; Installation Brinting and Reproduction; Installation Safety; Installation Management Analysis/Management Engineering; Retail Supply Operations; Installation Supply Activities; Installation Storage Activities Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicle and mission aircraft); Other Base Services; Installations Transportation Activities installation Training (excludes troop training and tactical exercises); Installation physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities); Bachelor Housing Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.); Other Personnel Support; Food Service; Social Action Community Services; Chaplains; Bands (excluding The Army Band and Division Bands); Morale, Welfare and Recreation. Operation of utilities for all real property. Other engineering support: fire protection custodial services; entomology services; refuse collection and disposal; snow removal and ice alleviation; rental of real property (excluding payment to GSA); other installation engineering services.

Excludes the following functional categories which are part of the standard definition of Base Operations Support, but are reported under separate PEs:

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Maintenance and Repair of Real Property; Minor Construction; Base Communications Commissary Operations: Retail and Troop; Issue Station Hospitals; Medical and Dental Clinics and Dispensaries; Family Housing.

(A,M,N) Base Operations - Logistics (IF);X-7-05; br authorizations, peculiar and support equipmen 07020960

costs Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following functional categories of effort:

charges). - Real Estate Leases - Includes all direct costs of GSA managed leases (SLUC and reimbursable Excludes all overhead and management costs associated with real estate administration and management. Army

Administration-Installation Headquarters Administration and Command (including squadron level responsible for Base Operations); Installation Comptroller Services; Installation ADP services; Installation Information Activities; Installation Civilian Personnel Administration; Installation Military Personnel Administration; Installation Printing and Reproduction; Installation Management Analysis/ Management Engineering.

Retail Supply Operations-Installation Supply Activities; Installation Procurement Operations; Installation Storage

Maintenance of Installation Equipment-(includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft.)

Other Base Services-Installation Transportation Activities; Installation Training (excludes troop training and tactical exercises); Installation Physical Security and Police Activities; Laundry and Dry Cleaning (for troop support and other appropriated fund activities); Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.); Installation Restoration.

Housing Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.).

Service; Social Action; Community Services; Chaplains; Bands; Morale, Welfare and Support-Food Personnel Recreation

MPN associated with base operations for own and customer activities (e.g., transportation); Construction funding associated with transportation facilities. For Navy Public Works Centers, includes: NIF funds for PWC own base operations; Civilian and military manpower

part of the standard definition of Base Operating Ф categories which are Excludes the following functional categor. Support, but are reported under separate PEs:

Base Communications; Commissary Operations: Retail and Troop Issue; Station Hospitals, Medical and Dental Clinics of Real Property; Minor Construction; Operation of Utilities; Other Engineering Support; Dispensaries; Family Housing. Repair and Maintenance

Includes the revenues (minus entry) received for goods and services sold by the activities in IF program element 07020960. Also includes the net annual operating gain or loss for these activities. (A,N,M) Revenues (Base Operations-Logistics)(IF) (H);X-94-3;; 07020970

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0702098A Management Headquarters (Logistics) (IF) (H);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Headquarters, U.S. Army Missile Command.

Excludes nonmanagement headquarters resources (refer DoDD 5100.73).

0702099A Revenues (Management Headquarters)-(Logistics) (IF) (H);; Includes the revenues (minus entry) for the goods and services furnished by the management headquarters (Logistics) (IF) element. Also includes the net annual operating gain or loss for these activities.

0702198N Management Headquarters - WARDAC Washington (IF);X-3-03; Naval Regional Data Automation Center, Washington, D.C. personnel costs specifically identified and measurable to direct support of Headquarters information automation functions.

0702199N Revenues (Management Headquarters, NARDAC Wash.D.C.)(IF) (H);X-94-3;; Includes revenues received for personnel in direct support of headquarters. Also includes the annual net gain or loss for this support. 07022070 (A,F,M,N) Depot Maintenance (Non-IF);; Includes, for all Services, funds for reimbursement of the industrial fund for depot maintenance of aircraft and equipment, for financing commercial depot maintenance contracts, and for inter-Service depot maintenance, and manpower, equipment, facilities, and associated costs directly measurable to nonindustrially-funded, depot-level maintenance at the following facilities: Army-US Army Maintenance Plant, Mainz, Germany; Air Force-Combat Logistics Support Squadrons, Missile Storage Functions.

application of for contractor costs or associated with reimbursement of Industrial Fund Depot Modification/Modernization; X-9-04; modifications in depot. Includes costs

Excludes costs of normal periodic maintenance.

Includes manpower authorizations, and the associated costs specifically identified and measurable to nonindustrially-funded ship maintenance at Navy ship repair facilities, including shipyard quality assurance program, cost of equipment procurement, and repair and construction of ship maintenance activities. Ship Maintenance Activities (Non-IF);; 0702228N

than ships and associated equipment, and ships maintenance activities which are industrially-funded (see PE 0702028N). other equipment maintenance

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Public Works Center (Non-IF);;

Public Works Center, Yokosuka, Japan, Public Works Centers engaged in minor construction and major repairs.

Excludes Public Works Centers which are industrially funded (see appropriate element in this program); and Public Works Center, Guantanamo, Cuba (see Base Operations element for Fleet Support in program 2).

0702698A Mgt Hg Svc Acquis Exec Chartered PEO ;X-0-09; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: The operation of Service Acquisition Executive Chartered Program Executive Officers' (PEO) offices for systems managed under DOD 5000 Life Cycle Management Directives. Includes the salary and expense costs for PEO and immediate staffs.

07028050 (A,D,F,M,N,S) Defense Standardization Program,X-95-1;
This program element provides for the achievement of standardization within the Deptartment of Defense required by Title 10, U.S. Code, Chapter 145, Defense Cataloging and Standardization, in accordance with the DoD Instruction 5000.2, Part 6, SECTION Q.

Includes manpower authorizations and funding for accomplishing standardization within Department of Defense and its Components (in accordance with defense and component policy). This PE includes resources for developing and providing standardization tools for preparing, maintaining and using standardization products; accomplishing standardization business process analysis and design; improving commentation methods and the utility of standardization documents; improving existing standardization documents; national and analysis to determine standardization needs; support participation and partnership with industry, national and international standardization activities; support the planning and programming of standardization initiatives and efforts; adoption and/or development of standard products (doctrine, materiels, processes, procedures, and criteria); performing market research; and the preparation, coordination, improvement and maintenance of standardization documents.

excludes research and development funding that result in the research and development of a standardized sub- system; and projects that result in standardization funded by Corporate Information Management PE 0901535. system or ΡE

07028060 (A,F) Acquisition and Management Support; X-9-04;

peculiar and support equipment, necessary facilities and the associated costs able to the following: resources to support the Commander, his staff, the and measurable to Includes manpower authorizations, specifically identified and measum Includes

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and related costs of civiliar personnel, travel, transportation, rents, utilities, contractual services, Depot Maintenance Industrial Fund, supplies, and equipment. Provides resources for command-wide technical and administrative support. Provides resources for specific Armament Systems Project Officers and certain other smaller organizational units not listed below: Organizations and missions are: Categories of cost include pay and base support functions of the organizations listed below. mission,

Aeronautical Systems Division, Wright-Patterson AFB, Ohio: Plans, programs, develops, and acquires aeronautical systems and subsystems. Hanscom AFB, Massachusetts: Plans command control and communications-electronics Electronic Systems Division, systems for aerospace forces.

Aerospace Medical Division, Brooks AFB, Texas: Plans and accomplishes biomedical support for aerospace systems.

Division, Los Angeles AFB, California: Plans, programs, and manages space and missile systems; performs launch, on-orbit tracking, data acquisition, and command and control of DOD satellites. Manages the development, production and validation of non- ballistic Eglin AFB, Florida: Armament Division, missile programs. Plans, programs, and manages the DOD ballistic missile California: Office, Norton AFB, Missile Ballistic

ludes all Defense Communications Systems (DCS) and non-DCS communications resources (PE 0702895F, SAMTEC and Communications); and Headquarters, Air Force Systems Command resources in PEs 0702898F, 0605809F, 0901214F and

For Army ---

manpower authorizations, peculiar and support equipment, necessary facilities and associated costs [1] identified to the operation of Army Acquisition Executive chartered Program Executive Officer (to include assigned Project Managers) and those project managers under charter to the Army Materiel Command. Includes these office salary and expense costs for the life cycle of the system. specifically functions

procurement, and sustainment costs of the weapon systems themselves. Excludes PEO/PM costs for automated systems developed under the guidelines of the DOD 7920 series directives. development, Excludes

s an Infrared Focal Plane Army producibility effort for a wide variety of surveillance, target acquisition combat weapon systems that will satisfy the requirements for both strategic and tactical applications. The cram focuses on the design of in-process and final test equipment, the design of generic production lines and optimization of manufacturing processes. Validation and verification of the manufacturing processes will be 0702807D Infrared Focal Plane Array; X-7-04; manufacturing processes. accomplished as part of the program. optimization of

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0702807E Infrared Focal Plane Array; X-8-03;

Funds an Infrared Focal Plane Array producibility effort for a wide variety of surveillance, target acquisition and combat weapon systems that will satisfy the requirements for both strategic and tactical applications. The program focuses on the design of in-process and final test equipment, the design of generic production lines and the optimization of manufacturing processes. Validation and verification of the manufacturing process will be accomplished as part of the program.

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

0702808A Acquisition Support to Program Executive Officers;X-0-05; Includes manpower authorizations for reimbursable MACOM "matrix support to PEO/PM operations" for those PEO/PM chartered by the Army Acquisition Executive. Costs of these manpower are included in PEO funding profiles and attributed to the weapons systems (DODI 5000 series) of the Acquisitions and Management Support PE.

Excludes manpower associated with PEO/PM operating under the DODI 7920 series which are in PE 0308621A.

Includes manpower authorizations, support equipment, necessary facilities and support costs specifically identifiable and measurable to logistics and maintenance operations for equipment and supplies prepositioned on the thirteen Maritime Prepositioning Ships. Maritime Prepositioning Forces; X-92-4;; 0702825M

Includes manpower authorizations, support equipment, necessary facilities and support costs specifically identifiable and measurable to logistics and maintenance operations for equipment and supplies prepositioned in Norway Geo-Prepositioning; X-92-4;; Central Norway for Marine Forces. 0702826M

with Supply Operations (07011111M); Inventory Control Point Operations (0701112M); and Real Property Maintenance elements. associated costs Excludes

Includes manpower authorizations, peculiar and support;; repair, overhaul, alteration, restoration, necessary facilities, and associated costs related to certain electronic support of General Purpose Forces afloat and ashore. Specifically includes costs related to Electronic Countermeasures/Electronic Counter -Countermeasures and Tactical Electromagnetic Programs, and Shipboard

Excludes procurement identified to other program elements; similar functions assigned to local activity level; installation of electronic equipment aboard ships (FMP); and maintenance of real property.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs Surveillance Systems Electronic Support;; 0702828N

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funded by Naval Electronics Systems Command for support of undersea surveillance systems (SOSUS, TASS, SURTASS) including: support ţ Ç measurable and specifically identified

from Military Sealift Command (MSC), Ship improvement costs, Technical support and repair of systems and components, Installation and refurbishment of surveillance support ships Logistic equipments, Management οŧ Charter

to other program elements; similar functions assigned to local activity levels; FMP costs; and maintenance of real property. Excludes procurement identified

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,N) Logistics Administrative Support;; 07028290

Central supply activities performed by System/Program/Project Product Managers of USA DARCOM; and dispersed activities performing logistics control and direction functions in support of central supply activities.

ARMY: Troop Support Agency, Automated Logistics Management Systems Agency, Logistics Systems Support Agency, Quality Assurance Field Office, Army Logistics Management Center, Military Personnel Manpower Management Detachment.

NAVY: Project Managers not otherwise assigned.

AIR FORCE: Air Logistics Commander and his special staff at each of the following Air Logistics Centers:

California; Sacramento ALC, McClellan AFB, California; San Antonia ALC, Kelly AFB, Texas; Ogden ALC, Hill AFB, California; Sacramento ALC, McClellan AFB, California; San. Oklahoma ALC, Tinker AFB, Oklahoma; Warner Robbins ALC, Warner Robbins AFB, Georgia. RDT&E, PAA, Programs 2, 8, and 10 and Supply and Maintenance Excludes project manager costs identified with Support Activities.

Aviation Maintenance Support; X-3-03; 0702830N

Includes military and civilian manpower personnel costs for providing for the development of follow-on subsystems and life cycle support for Naval Aviation Logistics Command Management Information System (NALCOMIS). This support encompasses the CDA transfer of NALCOMIS from the Fleet Material Supply Office (FMSO) to the Navy Management Systems Support Office (NAVMASSO) and the conversion of existing ADP equipment to SNAP I equipment. Funds also allow for the implementation of a common Navy-Marine Corps flight recording system and the development of an interactive, on-line reporting system for non-mechanized ships that will facilitate management of aviation information.

0702831F Replacement Vehicles/Equipment;X-9-05; Funds the Air Force vehicle replacement/fleet modernization program for 330 types of support vehicles such as fire/crash rescue trucks, snow removal vehicles, aircraft refueling vehicles, flightline vehicles and passenger vehicles. Fills shortages and replaces worn out equipment/vehicles.

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable excludes manpower authorizations,

Supports all bases worldwide 0702832F Base Maintenance and Support Equipment, X-9-05, Funds approximately 17,000 equipment items centrally managed and procured by AFLC. Supports all bases worldwide in peacetime and wartime operations. Program consists of test equipment, personal safety and rescue, depot plant and material handling, and electrical and base support. Excludes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs. Includes costs associated with the purchase, sale, and warehousing of commissary goods and assocaited services within the Defense Business Operations Fund.

Also includes costs for War Reserve rotation rations.

Manpower authorizations are excluded. Includes manpower authorizations and necessary costs associated with the operation of commissary resale stores, central distribution centers, troop issue subsistence functions and staff operation of commissary resale stores, central distribution centers, troop issue subsismanagement and support including supervision within the Defense Business Operations Fund.

Also includes the costs for the transportation of subsistence overseas, travel, maintenance contracts, and other essential administrative and support requirements.

0702840DBC Commissary Resale Stocks;X-92-1;;

0702841DBC Commissary Operations;X-92-1;;

Drolz8560 (A,M,N) Environmental Compliance,X-94-6;; Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and daily operations and services, permits, fees, education and training of environmental programs; dailycosts of environmental program management, studies, and licenses; civilian workyears; Recurring certifications, travel.

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

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- management programs to meet FIFRA standards for pest management and pesticide storage, handling or use standards;
 - Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

- Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;
- efforts associated with compliance, which are covered under specific R&D program Development Research and elements;
 - Normal maintenance and repair to keep systems in working order, system replacement as part of normal cement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill tions, etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; replacement operations,
- D. Upgrade/alteration of an industrial process undertaken for other than environmental purposes;
 E. Environmental certification/licenses funded separately from mandatory requirements and training;
 F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: (A,F,M,N,S) Minor Construction (RPM) - Logistics;X-91-3;; 07028760

statutory maximum amount for a Minor Military Construction project All construction costing less than the sestablished by section 2805 of title 10 U.S.C.

the associated cost (A,F,M,N,S) Maintenance and Repair (RPM) - Logistics;X-91-3;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following:

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting,

of Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs (A,F,M,N) Real Property Services (RPS) - Logistics;X-94-7;;

crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection,

0702881N Navy Exchanges; X-91-2;;

Includes manpower authorizations and the associated costs specifically identified and measurable to Navy Exchange activity.

0702882N Ship's Store Afloat/Retail Clothing Store; X-91-2;;

expended in support of the sale of government procured articles of uniforms at Navy exchanges. Provides reimbursement to the Navy Resale and Services Support Office (NAVRESO) for support provided to the Ship's Stores Afloat Program. NAVRESO exercises technical control over this program and provides staff services in support of Includes manpower authorizations and the associated costs specifically identified and measurable to staff services the operations of the program.

07028900 (A,F,M,N) Visual Information Activities-Logistics;X-6-06;

Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support Funds Visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following logistics functions, as appropriate: Includes

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

o Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

07028910 (A,F,M,N) Commissary Retail Sales;;

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specifically identified and measurable to the following: Supervision, administration, warehousing, and store operations activities of the Commissary Retail Sales Stores. Also includes the staff management of the commissary peculiar and support equipment, necessary facilities and the associated authorizations, manpower

Excludes Troop issue functions

Troop Issue Subsistence Support (H);X-95-2;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the management/operation (supervision, administration and warehousing) activities of commissary troop issue subsistence support. (A,M,N) Troop Issue Subsistence Support;X-79-005; 07028920

For Army, this includes the operations of all Troop Issue Subsistence Activities (TISA).

Excludes all activities pertaining to the operation of the commissary retail stores

07028940 (A,F,M,N,S) Real Property Maintenance - Logistics (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to real property maintenance of non-industrially funded Program 7 activities. Includes: all real property: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds). of Maintenance and repair

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

services; entomology services; refuse collection and property, excluding payments to GSA; other installation Program; USACE Nonreimbursable Support to Facilities disposal; snow removal and ice alleviation; rental of real engineering services; USACE Army Pollution Abatement custodial Other engineering support: Fire protection; Engineers including Master Planning. Includes all resources in functional categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/RED HORSE/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

For Army this element includes the following:

Supervision and direction of activities engaged in design and construction of military programs.

Facilities investigation and studies including publication of new design and methods of construction and surveys

and analysis of engineering problems.

Develop and publish planning guidance, design drawings, bills of materials, construction management guides, and listings in automated files describing prefabricated and relocatable facilities, buildings, other structures and works required by land based military forces for base development, line of communications activities, tactical operations, and contingency situations.

project planning, acquisition activities, compliance and utilization disposal. Also includes the activities of the Army Division Engineer the Army Division Engineer Administration of real estate, including out-granting, and in-leasing, inspection,

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,M,N) Base Communications - Logistics; X-6-05; 07028950

logistics activities, to include nontactical non-DCS base (post, camp, and station) communication facilities, and equipment systems which provide local communications worldwide to installations/activities. maintenance at Army operation and of procurement, construction, installation, site preparation, Consists

Navy: Resources for telecommunications centers in support of Navy Logistics Commands and the Navy Publications and Forms Management Center, Philadelphia, Pennsylvania; and base telephones, industrial security networks, crash Forms Management Center, Philadelphia, Pennsylvania; and base telephones networks and paging networks providing support to the bases at which located.

telecommunications support at the Marine Corps Supply Center. Includes manual and automatic telephone exchanges and associated cable distribution plants, manual and automated telecommunications centers, fixed and mobile radio stations, teletypewriter facsimile and data terminals, and commercial communications consisting of locally leased circuits and equipment, Wide Area Telephone Service (WATS), toll and local telephone and message charges, and other communications services purchased from commercial communications common carriers. military personnel resources for maintenance, and and operations construction, of Consists Marine Corps:

ommunication requirements. AFLC command communications networks containing both DCS and non-DCS AFLC Hq communication staff (nonAFCS), procurement operations communications personnel, inventory point communications personnel, depot maintenance (non-IF) communications personnel, AFLC Computer Time Communications Network, and communications resources in the Advanced Logistic System (ALS) Computer Force: Consists of procurement, construction, and operations resources for Air Force Logistics Command base communications to include base telephone systems, nontactical radio systems, wire communication services, official telephone tolls, TWX usage and commercial refile charges, Class B tolls and charges, and any other base-level resources, AFLC Hq control Sharing

(PE 0303112F); resources for DCS switched network support (PEs personnel 0303112F and 0303126F); and USAF APO postage. communications Excludes AFCS base

Administration: Installation Headquarters Administration and Command, Installation Comptroller Services, Installation Information Activities, Installation Installation (A,N,F,M,S) Base Operations - Logistics;X-95-1; 07028960

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Personnel Administration, Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Installation Military Administration, Personnel

Procurement Operations, Installation Installation Activities, \mathtt{Supply} Installation Operations, Storage Activities

Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft).

Other Base Service: Installation Transportation Activities, Installation Training (excluding troop training and tactical exercises). Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.), Installation Restoration.

Operations and furnishings (management, housing assignment, care of quarters, provisions, preservation and maintenance of furnishings, etc). Housing

Personnel Support: Food Service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare, and Recreation.

part of the standard definition of Base Operating ಡ are categories which Support, but are reported under separate PE's: functional following theExcludes

of Real Property, Real Property Services, Minor Construction, Base Communications, Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics and Dispensaries, Maintenance and Repair Operations, Family Housing

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,N,S) Management Headquarters (Logistics);X-0-03;

Army - DARCOM Headquarters: Personnel Support Agency, Field Safety Agency, Installation & Service Agency, Scurity Support Agency, DARCOM IG Inspection Activity, Service Support Agency, Surety Field Office; Headquarters of the subordinate material readiness commands of DARCOM, including: Troop Support and Aviation Material Readiness Command (TSARCOM), Armaments Material Readiness Command (ARRCOM), Communication & Electronics Material Readiness Command (CERCOM), Tank Automative Command (TACOM), Depot Systems Command (DESCOM); Headquarters, US Army Corps of Engineers. Includes O&M funds for reimbursement of HQ Army Missile Command (MICOM).

Navy: NAVMATCOM HQ (NMC); Naval Air Systems Command HQ (NAVAIRSYSCOM); Naval Electronic Systems Command HQ (NAVALEXSYSCOM); Naval Facilities Engineering Command HQ (NAVFACED); Naval Sea Systems Command HQ (NAVFACED).

Air Force: AFLC Headquarters

Defense Logistics Agency: DLA Headquarters.

Excludes nonmanagement headquarters resources and USA Missile Command (see PE 0702098A). Also excludes Management Headquarters Departmental (Assistant Chief of Enginders - (see 0902398A).

The Fasteners, Actuators, Connectors, Tools and Subsystems (FACTS) (H);X-95-2;

The Fasteners, Actuators, Connectors, Tools, & Subsystems (FACTS) Program is an AF Chief of Staff-directed initiative to correct deficiencies in non-serial numbered FACTS components being used across the entire AF infrastructure. Emphasis will be placed on high maintenance man-hour drivers as identified by the MAJCOMS to the FACTS office. In this context, the FACTS office will address matters such as: design & maintainability; misapplication of FACTS items; outdated technologies; supply problems; specifications & standards; and business practices in FACTS item procurements. This process will entail the use of RDT&E funds to research, develop, and test candidate technologies to correct problems where off-the-shelf technology cannot. OaM funds will be used to investigate, and develop procedural remedies where existing technological solutions exist, but are not being implemented due to regulatory restrictions or flawed business practices.

Final implementation of solutions will occur through the introduction of these new items in the Government's stock funds. Incorporation into fielded weapon systems will take place upon the occasion of Periodic Depot Maintenance, Class IVB modifications, fleet retrofits, and/or field maintenance actions as circumstances and urgency dictate. Military and civilian manpower will not be associated with this PE.

Includes direct and relimbursable costs, manpower, and operation of facilities specifically identified and measurable to disposal of radioactive waste or unwanted radioactive material. Includes costs of handling, preparation, processing, packaging, transporting, escorting, storing, volume reduction, consolidation, burial site disposal, incident cleanup, decontamination, decommissioning, related personnel training costs, operating supplies, and equipment. Includes Army Executive Agent responsibilities for operation of the program in support of the Air Force, Defense Logistics Agency, and other services and agencies under interservice or intergovernment support agreements. Includes management functions such as, studies, environmental impact assessment investigations, and feasibility and cost analysis related to revising and improving procedures. Disposal of Radioactive Waste or Unwanted Radioactive Material; X-9 1-3;; 0708005A

costs which are included in program element 07080080 and environmental compliance costs which are included in program element xxxx560 series. restoration environmental Excludes

0708006N Kaho'olawe Is Conveyance, Remediation, and Environmental Activities;X-94-3;; Includes resources from appopriations, investments, and amounts paid into the fund from any source attributable to the cleanup, restoration, and subsequent conveyance of Kaho'olawe Island, Hawaii to the State of Hawaii.

Includes resources, not otherwise provided for, necessary for the destruction of the U.S. stockpile of lethal chemical agents and munitions in accordance with the provisions of section 1412 of DoD Authorization Act, 1986, PL (A,D) Chemical Agents and Munitions Destruction; X-9-01; 0708070

Excludes manpower and related costs.

07080080 (A,D,F,H,M,N,S) Defense Environmental Restoration Program;X-94-6;;

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This program includes the identification, investigation and cleanup of contamination from hazardous substances and wastes; correction of other environmental damage at formerly owned or used sites only, such as unexploded ordnance detection and disposal; demolition and removal of unsafe buildings and structures; debris removal; and reduction in DoD's hazardous waste generation. The DERP is funded through the Defense Environmental Restoration Account. Funds from this account are transferred to the services and take on the same limitations as the appropriations into which they are transferred.

facilities, technology demonstration and identified and directly traced to the Defense necessary costs specifically equipment, associated support manpower authorizations, certification efforts, and the Environmental Restoration Program. Excludes Cleanup related to Base Realignment and Closure; building demolition required as part of a new construction project; demolition of unused buildings which are excess to requirements; and routine operations and maintenance properly chargeable to Base Operations.

Definition of Subactivities:

A. Installation Restoration Program (IRP): This subactivity is a comprehensive program to identify, investigate, and clean up contamination from hazardous substances and wastes on both active installations and formerly used DoD lands, and at sites where DoD contributed to contamination (Potentially Responsible Party). Includes funds incident to remedial action, both on and off installation, eg, provision of permanent alternate potable water supplies to communities affected by groundwater contamination that resulted from DoD activity. Military projects that involve construction of a real property facility that will remain on the installation after the response action is complete and the facility is to be used for a secondary purpose, (i.e. a building or other permanent structure) should be classified as Military Construction and programmed in the DERA. Installation restoration costs result directly from DoD actions required by the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, (CERCLA), the Resource Conservation and Recovery Act (RCRA), and Executive Order 12580. B. Building Demolition and Debris Removal Program (BDDR): This subactivity applies to both active installations and formerly used DoD lands. The purpose is to plan and execute a comprehensive program to demolish and remove unsafe and hazardous buildings and structures. Expenses incident to complete restoration, such as restoration of natural resources, are included, if such expenses are clearly and directly related to the demolition and debris

c. other Hazardous Waste Operations (OHW): This subactivity is intended primarily to accomplish two things: (1) to fund studies, demonstration and certification of technology (6.4 and beyond), and the purchase of equipment which will reduce hazardous waste operations; and (2) to fund expenses required under RCRA Section 3004 (U), such as that portion of hazardous waste facility permits. This subactivity also applies to other appropriate environmental control requirements.

Includes costs related to the delivery of production items from the manufacturers plant or source of procureme to the point of delivery where the Military Components of DoD agency takes possession or ownership of that item First Destination Transportation (H); X-92-3; 0708009A

ammunition shipments, etc. Such costs must be relatable to major end item procurements such as aircraft engines,

Second Destination transportation category PE 07080100 and all manpower related incurred under costs Excludes

07080090 (N,F,M) First Destination Transportation;X-78-016.

to the point of delivery where the Military Components of DoD agency takes possession or ownership of that item. production items from the manufacturers plant or source of related to the delivery of costs Includes

Such costs must be relatable to major end item procurements such as aircraft engines, ammunition shipments, etc.

incurred under Second Destination transportation category PE 07080100 and all manpower related Excludes

07080100 (A,F,M,N) Second Destination Transportation; X-4-02;

Includes costs for commercial land, sea, and air transportation, including contract service, movements by through bills of lading and the rental and lease of transportation equipment and service not available on a tariff basis from common carriers; funds for reimbursement of CONUS Port Terminals; MAC and MSC industrially-funded agencies for services performed in connection with Second Destination Transportation. Costs incurred under Second Destination Transportation of COSTS incurred under Second approved workload items such as: (a) overocean movement of civilian employees/dependents on PCS; (b) air transportation for couriers and cargo guards; (c) operation of vessels furnished on a per diem basis; (d) special missions such as lining/delining vessels.

Excludes land, sea, and air transportation which is moving from the source of procurement to the point of delivery to a Military Service or DoD Agency, or provided by the industrially-funded activities included in Program 4; and all manpower and related costs.

07080110 (A,D,F,N,S) Industrial Preparedness;X-92-3;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Those resources required for all plans, actions, or measures necessary to establish and maintain an industrial base, both government-owned and privately-owned, that is required to support current, wartime, or other contingency military requirements. It includes industrial preparedness measures, such as modernization and preservation of the production facilities, and contributory activities and services for planning with industry, which are essential to the accomplishment of the complete industrial preparedness program, specifically identified Those resources required for and measurable to the following:

- 1. Acquisition of new plants or equipment (industrial facilities).
- normal maintenance of industrial facilities, than and other including correction of environmental protection deficiencies. Replacement, rehabilitation, modernization,
- 3. Reactivation of idle industrial facilities.
- Layaway, maintenance, and protection of idle industrial facilities and similar actions related to the retention of under-utilized capacity being retained for mobilization or other emergency use.
- the Defense Industrial Plant 'Equipment Center and Military Service activities with primary or the management of Service-owned industrial plant equipment, and special tooling and special for Operation of responsibility test equipment

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- 6. Production planning with the industrial production base, as prescribed by the DoD 4005 series of directives and instructions and related policy guidance.
- 7. Industrial Defense Program activities, specifically, physical security systems for production facilities
- mobilization requirements when performed as a separate identifiable activity for production οŧ Determination
- 9. Activities with the primary purpose of developing or refining manufacturing technology, processes, techniques, and equipment, and completing advance production engineering measures.
- 10. Maintenance of production data packages.
- 11. Maintenance and operation of the Defense Priorities and Defense Materials System
- 12. Other actions designed to facilitate the attainment of scheduled production goals, such as overall management, support, activity inspections, etc.
- and special test equipment and other production support equipment as required to support a viable industrial reserve capability. special tooling 13. Acquire, maintain, or modernize
- orders, industrial readiness studies and measures, and prepositioned material and components, to support reserve production potential. of educational 14. Placement

b Excludes costs of activities other than industrial facilities which are directly identifiable to the support end items which are themselves identified to unique specific program elements.

οĘ ARMY - Resources related to item four have been transferred to program elements pertaining to Procurement Ammunition/Tracked Combat Vehicles. The remaining activities have been transferred to PE 0708045A.

07080120 (A,F,M,N,S) Logistics Support Activities,X-6-01, Includes manpower authorizations, and the associated costs specifically

measurable to the

and

identified

Centrally-managed logistic support services not directly related to another program element, e.g., centralized packaging offices, printing of forms and publications used in supply activities for inventory management and cataloging, system/program/project product managers engaged in logistic support activities and logistics inspection and safety activities.

Production engineering activities which do not fit in other program elements.

Preparation for and disposal of excess, surplus ammunition, explosives, and dangerous articles; operation of disposal activities; forestry management, maintenance of forest areas, and administrative expenses incident to the harvesting and disposal of timber.

For Defense Logistics Agency, includes:

DLA Administrative Suppport Center; Inspector General Field Offices; DLA Systems Automation Center (DASC) (excluding telecommunications); Defense Automatic Addressing System Office; Defense Property Disposal Service;

Defense Logistics Service Center (DLSC).

post delivery of ships; maintenance support activities; forestry activities in base operations or real property DSAC telecommunications in PE 07080128; locally-managed forestry activities in base operations maintenance activities program elements, and Navy regional information automation in PE 0708020N. transportation of things; initial outfitting and Excludes

0708013A Overseas Port Units (Non-IF) (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs of nonindustrially-funded Army overseas port units which are involved in all categories of direct transportation, plus force mobility, foreign military sales, and other categories of indirect transportation/distribution effort.

Resources in this PE have been transferred to PE 0708028A. No funds will be executed in this PE after the end Excludes second destination transportation costs included in PE 0708010A.

Ship Engineering Center Headquarters, Washington, D.C., Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the Naval Ship Engineering Center Headquarters, Washington, Naval Ship Engineering Center;; including support of Naval Ships System Command. 0708014N

Field Divisions:

Philadelphia, PA, Norfolk, VA, Port Hueneme, CA, Mechanicsburg, PA, Great Lakes, IL, San Diego, CA.

0708015N Naval Inactive Ship Maintenance Facilities;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Naval Inactive Ship Maintenance Facilities and associated Inactive

07080160 (F,N) Inactive Aircraft Storage and Disposal;; Includes manpower authorizations, and the associated costs specifically identified and measurable to the security, maintenance, preservation, overhaul, and inactivation of inactive and reserve aircraft.

Navy: Navy Contingency Reserve Aircraft at MASDC.

Air Force: Military Aircraft Storage and Disposition Center (MASDC), Davis Monthan AFB, Arizona.

Maintenance Support Activities (H);X-92-4;; 0708017A

0708017N Maintenance Support Activities ;X-92-4;;

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Includes manpower authorizations, and the associated costs specifically identified and measurable to centralized programming and planning support for depot maintenance programs, maintenance technical and engineering services, and maintenance publications and engineering data. Specifically includes the following activities: Army Army Maintenance Board, Army Logistics Data Center, Army Guidance and Metrology Laboratory, and Centrally funded or managed New Equipment Training (NET) for maintenance. resources in the PE have been transferred to 0701121A. No funds will be executed in the Army PE after the end of FY 91 Army

Navy: Naval Aviation Engineering Service Unit and Naval Air Technical Services Facility

functions at installation or major command (headquarters) level; maintenance of property; and depot-level maintenance (both funding and operations). maintenance staff Excludes

Includes manpower authorizations, peculiar and support equipment; necessary facilities and the associated costs specifically identified and measurable to the following: (A,N) Real Estate and Construction Administration; X-0-03;

Supervision and direction of activities engaged in design and construction of military programs

Facilities investigation and studies including publication of new design and methods of construction and surveys and analysis of engineering problems.

Develop and publish planning guidance, design drawings, bills of materials, construction management guides, and listings in automated files describing prefabricated and relocatable facilities, buildings, other structures and works required by land based military forces for base development, line of communications activities, tactical works required by land based milita operations, and contingency situations.

including project planning, acquisition activities, compliance and utilization inspection, in-leasing, out-granting, and disposal. estate, Administration of real

and other construction and utilization services related to active installations, whether performed in-house or by contract, such studies as required to establish and define adequacy of existing facilities and project future facility requirements to satisfy the established or projected missions. Engineering Field Divisions of the Naval Facilities Engineering Command. Engineering, mapping, planning, Includes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the operation of the consolidated Hill/Wendover/Dugway range complex by Air Force Systems Command. The Utah Test and Training Range (UTTR) provides range support for DOD and other agencies in manned and unmanned aerospace vehicle/weapon system development and operational testing; and training. 0708019F Utah Test and Training Range, X-80-005;

of range facilities and instrumentation - Civilian and military operation payrolls - Improvement and modernization programs Includes: - Contractor support and

Excludes: - Procurement of aircraft, armament, missiles

0708020N Information Automation; X-80-005;

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identified and measurable to automated information support to functions such as training, personnel management, component rework, ship's manintenance and the planning, programming and budgeting system. Specifically includes support equipment, Navy Regional Data Automation Centers. manpower authorizations,

and support equipment, necessary facilities and the associated costs 0708021S Logistics Support Activities - Communications;; Includes manpower authorizations, peculiar and supporterifically identified and measurable to the following: Defense Logistics Agency telephone plant installation, operation and maintenance; lease of equipment, lines and service to include PBX, WATS lines, FTS service, intercom systems, radio systems, AUTOVON service; commercial toll charges; purchase of inside and outside telephone equipment and radios; personnel associated with these functions.

Digital communications installation, operation and maintenance; lease of AUTODIN terminal, teletypewriter, TWX and TELEX equipment, lines and service; message delivery service; personnel engaged in accomplishing these functions.

maintenance of digital and digital systems design and development telecommunications software to include entry/exit. intelecommunications engaged Personnel

. 0708022F Eastern Test Range ;X-78-010;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operation of launch, tracking, and data acquisition, DoD, NASA, and evaluation facilities used for national test programs. The Eastern Test Range provides support for boD, NASA, and other designated agencies in missile, satellite, space vehicle, aerospace vehicle, research and development, and test and evaluation programs. Includes contractor support and operation of launch and down-range stations, civilian and military payrolls; improvement and modernization programs; military construction; and operation and maintenance of range instrumentation ships.

Excludes procurement of boosters, payloads, and aircraft; and POL for CH-3E aircraft support.

0708023F

Includes DCS and non-DCS communications procurement and operations, and maintenance resources required for support and operation of the Eastern Test Range (ETR), PE 0708022F. Also includes various leased and government- owned cable wire radio, toll, and other network services and systems. Eastern Test Range Communication (H); X-80-004;

Excludes AUTOVON and AUTODIN switched network support (PEs 0303112F and 0303126F).

0708025S Public Affairs (H);;

necessary facilities, and the associated costs specifically identified 0708026F Productivity, Reliability, Availability, Maintain. Prog Ofc (PRAMPO);; Includes peculiar and support equipment, necessary facilities, and the associated co.

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operational and support costs of in-service and future systems. Projects will include those which will lead to operational and support costs of in-service and support organizations, improve the reliability, maintainability, improvements in the efficiency of maintenance and support organizations of common equipment and simplicity in support and supportability of systems, and achieve broader applications of common equipment and simplicity in support concepts. Funds will be applied to projects dealing with all elements of a weapon system, e.g., hardware, support equipment, automatic test equipment, computer resources, technical data, maintenance skill levels, training, operational practices, maintenance procedures, depot repair process, etc., as they affect acquisition or support which will lead to reduced efforts investment in opportunity

This program element reflects funding adjustments necessary to align appropriated funds requested in customer accounts and Industrial and Stock Fund activities pricing. (A,F,N,M) Industrial Fund and Stock Fund Support (H);X-92-4;;

Includes maintenance of Defense Freight Railway Interchange Fleet (DFRIF) cars which are required for moblization but which do not generate revenue, and Military Traffic Management functions and the operation of designated transportation services, installations and facilities other than ports, terminals and their subordinate Other Transportation Related Activities; X-3-06; installations.

and military manpower which are included under Army Industrial Fund, Also excludes the maintenance of DFRIF cars which generate revenue, see PE 0403114A. Excludes civilian

Includes funds to support AFMC and base-level for engineering installation support for installation, removal and relocations of communication computers systems, networks and equipment. Includes costs for travel, transportation, per diem, rents, supplies, contract services, major and minor equipment in support of AFMC upward transportation, per diem, rents, supplies, contract services, major and minor equipment in support of AFMC upward generated Communications-Computer Systems Requirements Documents (CSRD) and downward directed programs (i.e. PMD).

Excludes manpower, military pay, and AFCC E&I requirements identified in PE 0305123F.

Includes Operation and Maintenance, Navy funding for the procurement of collateral equipment that is required to initially outfit new military construction at naval shore activities. Collateral Equipment Funding; X-0-08;

Includes all resources (R&D, investment, operations and manpower) directly associated with ADP, Communications, and Command Operation of Logistics Command, Control, Communications and Intelligence (C3I) systems. Comprises the internal C2 system that interfaces with the World-Wide Command and Control System (WWMCCS) and other Operations is systems. This system will draw logisitics support information from existing/planned AFLC Logistics Force Structure Management Systems (LFSMS) and apply it to specific OpLAN or crisis situations, analyze logistics support capabilities/shortfalls and provide logisitics feasibility assessments through existing C3 systems back to Logistics (C3I) System (H);X-8-04;

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joint/operational CINCs; and provide resource visibility to allocate, divert, and resupply limited resources during the planning, execution, and sustainment phases of combat. Also includes those resources devoted to planning, designing, developing, procuring, leasing, programming, and operating ADP facilities that are a part of joint/operational CINCs; and provide resource visibility planning, designing, developing, procuring or are in direct support of logistics C3I.

Excludes operation and support of AFLC WWMCCS compatible system as defined in DOD Directive S5100.30 (see PE 07080120).

Includes mannower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Operation of launch, tracking, and data acquisition agencies used for national test programs. SAMTEC provides range support for DoD, NASA, and other designated evaluation programs. Includes contractor support and operation of launch and down-range stations, civilian and military payrolls, improvement and modernization programs, and military construction. 0708032F Western Test Range (H);X-95-2;

Excludes procurement of boosters, payloads, and aircraft; and SAMTEC communications (PE 0708034F).

Includes the procurement costs of Service-managed, Service-Managed);X-2-006; support force modernization, weapon systems modifications and readiness initiatives and for which adequate cash levels are not or will not be available to meet expenditiures. These cash requirements will be aligned with the fiscal year in which the obligational authority is requested.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: DCS and non-DCS communications procurement and operations and maintenance resources required for support and operation of the Eastern Test Range (ETR), PE 0708022F; and the Western Test Range (WTR), PE 0708032F. Includes various leased and government-owned cable wire radio, toll, and SAMTEC Communications (H);X-92-4;; 0708034F

Excludes AUTOVON and AUTODIN switched network support (PEs 0303112F and 0303126F).

(M,S) Stock Fund Cash Requirements (DLA-Managed);X-9-02; 07080350

Includes the procurement costs of DLA-managed stock funded inventory increases to support force modernization, weapon systems modifications and readiness initiatives and for which adequate cash levels are not or will not be (A,F,N) Stock Fund Cash Requirements (DLA-Managed) (H);X-9-02;

- DLA-managed, Service-programmed retail requirements.

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- DLA-managed, DLA-programmed wholesale requirements. These cash requirements will be aligned with the fiscal year in which the obligational authority is requested

This is a special access program. Access will be granted on a strict need-to-know basis only Technology Concepts (H);X-92-4;; 0708036F

Excludes military and civilian manpower and their related costs.

0708037S National Defense Stockpile Transaction Fund, X-8-06; Provides resources for the following activities:

This activity finances the acquisition and upgrade of strategic and Acquisition and Upgrade of Materials - This activity finances the acquisition and upgrade of strategic and critical stockpile materials, and all related expenses such as transportation, development of specifications, testing, quality studies, and relocations of materials.

Grants - This activity finances the construction of strategic materials research facilities, equipment, and studies. Research

Includes manpower and related costs.

Includes manpower authorizations specifically identifiable and measurable to Stock Funded activities. Stock Fund Operations (SF) (H);X-92-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identifiable and measurable to: Army program management activities as the Single Manager for Conventional Ammunition, and other associated activities for Army unique conventional ammunition management. Conventional Ammunition Management; X-0-05; 0708041A

Includes civilian and military manpower, facilities, equipment and costs specifically identified and measurable to Army Single manager Responsibilities for Chemical Biological Matters, including integrated material management, second destination transportation, war reserve and wholesale stockage, information management and central software destination transportation, of maintenance and supply depot services, and end item inventory control Chemical Biological Managment; X-94-3;;

(DBOF) and chemical Excludes depot operations performed by the Defense Business Operations Fund destruction/demilitarization activities (see PE 0708007).

operations for chemical biological items.

0708044A End Item Demilitarization Activities (H);X-92-4;;

equipment, necessary facilities, and associated costs specifically identifiable to end item demilitarization activities. support peculiar and authorizations, manpower

No funds will be executed in this PE after the end of in this PE have been transferred to PE 0708012A. Resources

End Item Industrial Preparedness Activities; X-0-05;

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and associated costs specifically identifiable to management of end items industrial preparedness activities.

Subsistence-In-Kind; X-0-06;

vide for subsistence-in-kind (SIK) furnished to active duty personnel when they do not receive an for subsistence. SIK funds also include (1) special or augmentation rations; (2) operational rations; other subsistence support (e.g., box lunches and contract messes). There will be no manpower associated Funds provide allowance for

Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried

costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;

Permits for use of natural and cultural resources;

Certification of innovative technology for DoD applications; Design, construction, maintenance υ Ε Ε

repair costs specifically required to restore, improve or maintain or natural or cultural resources;

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

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- Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF costs;

Activities program elements

(A,F,M,N) Pollution Prevention;X-94-6;; 07080540

future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, any action that is designed to reduce or eliminate (rather than control or treat) the recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution prevention is

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications; Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;
- pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);
 D. Installation level pollution prevention plans, assessments, equipment, and projects;
 E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials; Initial acquisition of environmentaily acceptable replacements for hazardous materials required to comply with
- personnel and office operations directly involved with pollution prevention programs (including
 - G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals; recycling programs);

Excluding:

- and development efforts associated with pollution prevention, which are covered under specific R&D program elements; Research
 - Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities
- D. Activities funded as part of a larger system acquisition program, which should be separately identified through cost accounting codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; program elements; D. Activities

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- Base closure costs associated with these programs; ы ы ы
- Activities funded within Family Housing program elements

Environmental Compliance; X-94-6;;

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

sampling, analysis, monitoring and surveys; supplies, equipment, and permits, fees, education and training of environmental programs; services, daily operations and costs of environmental program management, civilian workyears; disposal; studies, and licenses; and management waste Recurring certifications, hazardous

comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III); Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest standards;

Overseas cleanup, as well as overseas compliance, efforts; and

Certification of innovative technology for DoD applications.

Excluding:

Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; Research and

Development efforts associated with compliance, which are covered under specific R&D program Normal maintenance and repair to keep systems in working order, system replacement as part of normal cement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill replacement

etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately

Upgrade/alteration of an industrial process undertaken for other than environmental purposes; included in base operations;

Environmental certification/licenses funded separately from mandatory requirements and training; Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Other Logistics Support Activities (IF);X-0-09; 0.708060A

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and measurable to other Includes manpower authorizations and the associated costs specifically identified logistics support activities accomplished in industrially funded depots and facilities. the

Excludes depot maintenance, base operations and real property maintenance.

The revenues (minus entry) received for goods and services furnished by the Other Logistics Support IF elements Also includes net operating gain or loss for these elements. Revenues (Other Logistics Spt Activities) (IF);X-0-09;

Includes manpower authorizations, necessary facilities, and associated costs specifically and measurable to the Stock Fund Operations; X-0-10; following stock fund operations: 0708065F

Pay and related costs of civilian personnel, travel, and transportation; military manpower, travel, and transportation; Stock fund requirements computations, cataloging, commodity management, and standardization; stock fund administrative, systems, communications, and data management; procurement and contract administration activities; requisition processing, inventory accounting and supply management; receipt, storage preservation, issue, and distribution and transportation. The program element also includes funds for reimbursement of stock fund associated costs for base operating support, services, and maintenance.

Civilian and military authorizations will be associated with this PE.

and associated costs specifically identified and Includes manpower authorizations, necessary facilities, and associated measurable to the following Logistics Operations not associated with the SMBA: Logistics Operations (NON-DBOF); X-94-5;; 0708070F

Supply depot operations, inventory control, eriel management related requirements computations, commodity management, standardization, cataloging, and data management, procurement and contract administration; requisition processing, inventory accounting, and supply management; receipt, storage preservation, issue, and distribution. Pay related costs of civilian personnel, travel, and transportation. materiel management related requirements systems

Excludes SMBA Operations (0708065F) and Logistics Administrative (0702890F)

Civilian and military authorizations will be associated with this PE.

Includes resources identified and measurable to special classified projects for which information on resources will be provided only on a "need-to-know" basis to authorized personnel identified on a special access list. Classified Programs; X-5-03;

Excludes manpower and related costs.

Real Property Maintenance Activities (Eastern Test Range) (H);X-93-2;;

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equipment, necessary facilities and associated costs specifically identified and Includes peculiar and support measurable to the following:

Civil Engineers, Civil Engineering Squadrons

Includes costs of acquisition, construction, maintenance and operation of real property facilities, and provisions of related management, engineering and other support work and services chargeable to the Air Force Eastern Test Range. Includes rental of real property; additions, expansion, conversion, extensions, alterations, repair and maintenance of real property facilities (or structures furnished in lieu of real property); provision of utilities, fire prevention and protection, refuse collection and disposal, custodial, entomology and snow removal services. Also, includes all resources in functional categories 9, 10, 11, and 12 as defined in DoD Instruction

Excludes: Family Housing - Defense (Program 8); construction of facilities financed by military construction program funds specifically identified to mission or base operations elements; and costs and manpower chargeable to the Patrick AFB Support Wing which are contained in PE 0702894F.

Includes military and civilian manpower and funding resources in support of policy development; long range planning, programming and budgeting; allocation of resources; evaluating program/performance; and the conduct of studies/analyses applicable to traffic management activities. Specific functions performed are in consonance with activities listed in inclosure to DOD Directive 5100.73. 0708112A Service Support to DLA Stock Fund Operations; X-91-1; Includes military personnel support to DLA stock operations (military manpower and associated military personnel 07081100 (A,F,M,N,DA,DF,DM,DN) Service Support to DLA;; Includes military personnel support to the DLA (military manpower and associated military personnel costs). Primary activity supported: Supply Operations. Management Headquarters - Traffic Management; X-8-03; 0708111A Service Support to DLA Industrial Fund (H);X-92-4;; Includes military personnel support to the DLA Industrial Fund.

(manpower and associated military personnel

(A,F,M,N) Service Support to Defense Support Activities (H);X-91-2;

Includes military personnel support

(A,F,M,N,DA,DF,DM,DN) Service Support to Defense Commissary Agency;X-91-1;

Includes military personnel support (manpower) for the Defense Commissary Agency.

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for the following

costs)

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activities:

Defense Quality and Standardization Office (P&L); Defense Productivity Program Office (FM&P); Total Quality Management Support Office (USD(A)); Training and Performance Data Center (FM&P); Defense Environmental Support Office (P&L); Management Support Center (P&L); Defense Analysis and Studies Office (P&L); Defense Installation Support Office (P&L); Defense Systems and Programs Office (P&L); Office of Industrial Base Assessmant (P&L) Defense Priority Placement Program (FM&P); Defense Procurement Support Office (P&L); Defense Logistics Support Office (P&L); Defense Manpower Data Center (FM&P); Defense Science Board (USD(A))

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the headquarters functions pertaining to the operations incuded within (A,F,M,N,S,BC) Management Headquarters - Defense Business Fund Operations;X-91-1; the Defense Business Operations Fund. 07081980

Defense Business Operations Fund (H);X-94-3;; 07082000

costs specifically identified and measurable to the supply activities involving the receipt, storage, preservation and issue of material Includes manpower authorizations and the associated direct and indirect (DA, DF, DN, DS) Distribution Depots; X-92-1;; 07082010

(DA, DF, DM, DN, DS) Supply Management; X-92-1;; 07082020

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support equipment and the associated direct and indirect costs Includes manpower authorizations, peculiar and suppospecifically identified and measurable to the following: Provides for the operation of inventory control points and other activities performing supply management functions. Functions include inventory control, commodity management, requirements computation, standardization and cataloging, other inventory control and logistics support functions, logistics data management, requisition processing, inventory accounting and associated records, and supply operations support.

the procurement costs of inventory required to sustain increased wartime activity until resupply Includes Service and DLA managed items of prepositioned war reserve stocks and other sustaining war reserve material, Also includes commences.

0708204DN Logistics Support Activities (DBOF);X-93-2;;

associated direct and indirect costs the equipment, 0708210DN Depot Maintenance - Shipyards;X-92-1;;NB Includes manpower authorizations, peculiar and support specifically identified and measurable to Naval Shipyards.

design, Includes logistic support, construction, overhaul, repair, alteration, drydocking, outfitting, manufacturing, refit, restoration, and test work for assigned ships, service craft, and other services.

associated direct and indirect costs $^{\mathsf{the}}$ Includes manpower authorizations, peculiar and support equipment, the specifically identified and measurable to Aviation maintenance activities. (DF, DN) Depot Maintenance - Aviation; X-92-1;;

components, weapon systems, accessories, and Includes depot level maintenence and rework on airframes, engines, components equipment. Also includes the manufacturing of parts, design, and other services.

associated direct and indirect costs the 07082120 (DA,DN) Depot Maintenance - Ordnance;X-92-1;; Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to Ordnance activities.

Includes logistics management, production, engineering, configuration management, tools and equipment engineering product assurance, transportation, and traffic management.

associated direct and indirect costs the equipment, Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to other maintenance activities. (DA,DM) Depot Maintenance - Other; X-92-1;;

rmy aircraft, Army and Marine Corps combat vehicles, items, repairable material, and to manufacture certain Army aircraft, major end overhaul and communications electronics equipment, other functions required to repair Includes

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items.

0708611F Support Systems Development;X-94-2;; Provides acquisition funding for the research, development and procurement of improved requirements and
Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PEs for these costs and definitions).
0708610A Information Management-Automation-Program 7;X-9-04; Includes civilian and military manpower authorizations and related costs as applicable. Provides resources for staff supervision at major command (MACOM) and installation levels of information management activities; includes all costs associated with mission-related data processing, to include personnel, supplies, equipment, design costs, analysis, programming, and operations and maintenance expenses.
Primary activity supported: US Chemical Biological Defense Agency.
0708398A Management Headquarters - Chemical Biological;X-94-3; Includes civilian and military manpower, facilities, equipment and costs specifically identified and measurable to headquarters functions of chemical biological integrated material management.
07082300 (A,F,N,DS,DSA) Business Operations Corporate;X-93-2;; Includes, manpower, operating and capital costs of JLSC, DMMSO and other associated with the Defense Business Operations Fund.
0708225DS Clothing Factory;X-92-1;; ncludes necessary costs and manpower authorizations associated with the manufacture of clothing and textile items equiring short notice, special measurement, or under conditions which make procurement from commercial resources nfeasible.
07082200 (DA,DS) Industrial Plant Equipment Service ;X-92-1;; Includes manpower authorizations, peculiar and support equipment and the associated direct and indirect costs specifically identified and measurable to Defense Industrial Plant Equipment Service.
0708215DS Reutilization and Marketing Service ;X-92-1;; ncludes manpower authorizations, peculiar and support equipment and the associated direct and indirect costs specifically identified and measurable to reutilization, marketing and disposal of excess DoD material.

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developing an interactive equipment management system, more responsive unit level equipment maintenance, and more efficient fuels support operations and accounting. to improve initial systems support technology applying modern includes This maintenance systems.

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: Automated Acquisition Mgt & St: Project Mgrs-Program 7;X-9-04;

The operation of Army Acquisition Executive chartered Program Executive Officer/Project manager offices and other Army chartered Project Managers for automated information systems developed and fielded under the DoD 7920 Life Cycle Management Directives. Includes the salary and expense costs for the life cycle of the system.

ne costs of development, fielding or operation of the hardware and software associated with these Excludes Program Executive Officer/Project manager costs for systems developed under the guidelines of systems. Excludes Program Executive Officer/Project marthe DoD 5000 acquisition management series of directives. Excludes the

0708616A Information Mgt-Central Software Design-Program 7;X-9-04; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following:

The operation of an organization, or segments thereof, which is responsible for designing, coding, testing, documenting, and subsequently maintaining/modifying executive or application software for use Major Command or Armywide. Includes technical assistance, field assistance to users, quality assurance, and library operations when these functions are performed in support of a central software design activity. Also includes resources for contractor designed and developed software. Excludes costs attributable to software design for systems being fielded under the DOD 5000 series of acquisition

0708619A Non-system Specific Life Cycle Software Support Centers-Program 7 (H);X-92-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following:

All Life Cycle Software Support Center's costs related to general management, clerical, contract management, configuration management in-house systems operations/maintenance, personnel/administration, fiscal management, general software programs and planning management, productivity technology, generic system and environment support, facilities management and supplies. The acquisition and operation of computer/software/services. supporting generic efforts are included in the nonsystem specific support.

Excludes costs for systems developed under the life cycle software guidelines of the DOD 7920 directives.

0708621A Acquis Spt to Prog Exec Officers (Info Mgt)-Program 7 (H);X-92-4;; Includes manpower authorizations for reimbursable MACOM "matrix support to PEO/PM operations" for those Management

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Information System PEO/PM chartered by the Army Acquisition Executive. Costs of these manpower are included in PEO funding profiles and attributed to the management information systems itself of the acquisition and management funding profiles support PĒ.

Excludes manpower associated with the PEO/PM operating under DODI 5000 series which are in PE 0702808A).

(DSA) are OSD and DOD-Wide activities administered by the Defense Logistics Agency. Includes manpower authorizations, peculiar and suppospecifically identified and measurable to the following: 0708698S Defense Support Activities (H);X-91-2; Support Activities (DSA) are OSD and DOD-Wid DoD

Defense Manpower Data Center (FM&P);
Training and Performance Data Center (FM&P);
Defense Priority Placement Program (FM&P);
Defense Productivity Program Office (FM&P);
Total Quality Management Support Office (USD(A));
Defense Science Board (USD(A))
Management Support Center (P&L);
Defense Analysis and Studies Office (P&L);
Defense Environmental Support Office (P&L);
Defense Logistics Support Office (P&L);
Defense Procurement Support Office (P&L);
Defense Procurement Support Office (P&L);
Defense Procurement Support Office (P&L);
Defense Systems and Programs Office (P&L);
Office of Industrial Base Assessmant (P&L);

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The to the intellectual, social, emotional and physical development of children. The development centers and family child care/family day care home which are government (A,F,M,N) Child Development;X-93-3; are child quarters, owned or leased. primary sources 07087190

07087200 (A,F,M,N) Family Centers;X-93-3;

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Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the Services and includes:

Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A, F, M, N) Recruiting and Examining (H);;

and Entrance Stations; Recruiting Stations; Recruiting Main Stations; Recruiting Publicity; Recruiting Activities; Recruiting Headquarters; Recruiting Districts. acquiring and maintaining field recruiting facilities which are borne by the Director of Real ngineers, U.S. Army; and all Defense Communication System (DCS) and non-DCS communications Engineers, oĘ of Excludes costs Estate Chief

08017110 (A,F,M,N) Recruiting Activities;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources associated with programs and activities designed to attract personnel into military service. These programs and activities consist of field activities and administrative activities.

Field Activities:

Resources directly associated with production recruiters and the operation of field recruiting activities, including travel and incidental costs associated with recruiting efforts conducted by recruiting command/service personnel. Includes costs of administering and execution of testing in the high school testing program. Includes career counselors assigned to AFEES. Also includes resources for applicants' travel, meals, and lodging en route to AFEES and while at AFEES. Organizations included are:

Recruiting Areas (Army); Recruiting Stations (Army); Recruiting Substations (Navy and Marine Corps); Recruiting Sectors (Air Force); Recruiting Branch Stations (Navy); Recruiting Offices (Air Force); Armed Forces Vocational Testing Group.

Administrative Activities:

Resources devoted to the administration of Service recruiting programs. Organizations included are:

Headquarter, U.S. Army Recruiting Command; Headquarters, Naval Recruiting Command; Headquarters, Air Force Recruiting Service; Recruiting Districts (Navy, Marine Corps); Recruiting Areas (Navy); Recruiting Groups (Air Force); Recruiting Stations (Marine Corps); Recruiting Detachments (Air Force); Recruiting Regions (Army); Force); Recruiting Stations (Marin District Recruiting Commands (Army). departmental headquarters (see appropriate program elements in Program 9); AFEES operations (see 3 Activities" in this program). Resources associated with major command/unit canvasser participants in of Choice/Skill of Choice and similar programs. These resources are in the mission elements throughout the program. Recruiting activities devoted to attracting personnel into the Reserve Components, if performed by a separate organizational structure (see appropriate elements in Program 5). Recruiting Advertising (see appropriate element in this program). "Examining

(A, F, M, N) Advertising Activities;; 08017120

implementation of advertising campaigns, for both paid and nonpaid media, and the purchase of advertising time/space in any media, with the express purpose of stimulating interest in entering military service. Includes resources for all advertising programs designed to support the procurement and/or retention of military personnel regardless of procurement sources, i.e., prior/nonprior service enlisted accessions, and officer accessions (Academy, ROTC, OTS, Health Professions, etc.). Also includes resources associated with the DoD Institutional Advertising Program, and resources associated with marketing research programs. measurable to the following: Resources devoted to the design and and identified specifically

expenditures for programs budgeted from Reserve Components appropriations (see Program 5). administrative costs (see appropriate elements in this manpower and

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources devoted to administering physical examinations and performing evaluations of medical suitability, administering mental and vocational aptitude examinations and performing evaluations of mental suitability, and performing evaluation of administrative and moral suitability for military service of potential active duty enlistees and/or inductees, potential nonprior service enlistees in the reserve components, and applicants for officer acquisition training programs, which take place at, or are performed under the direction of the commanders of Armed Forces Examination and Entrance Stations (AFEES). Also includes resources at the AFEES devoted to the processing of personnel entering active duty; resources associated with the direct administration of AFEES operations; resources devoted to operating the Armed Forces Central Test Scoring Agency, Mobile Examining Teams operating under AFEES direction; and the Defense Medical Review Board.

Excludes Service recruiting headquarters, career counselors assigned to AFEES, and mental/vocational testing performed by recruiting personnel (see "Recruiting Activities" - PE 08017110); mental/vocational testing performed at reception centers (see "Personnel Processing Activities" - PE 08017140); mental/vocational testing performed by recruit training centers (see "Recruit Training Units" - PE 08047110); and Defense Health Care Activities (see PE

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Separately identifiable units located at recruit training bases which perform administrative processing and vocational aptitude testing of personnel entering recruit training. Includes only U.S. Army Reception Centers, USAF Personnel Processing Groups/Squadrons, plus comparable units in the Navy and Marine Corps.

personnel undergoing initial entry processing. These are counted as trainees and Excludes active duty military personnel undergoing initial ent included in the Recruit Training program element in this program.

Recruiting and Examining Data Processing Activities; X-0-06;

Includes manpower authorizations and costs, peculiar and support equip- ment, necessary facilities and the associated costs specifically identi- fied and measurable to the following: analysis, design, programming, operations, and maintenance of systems to provide automation support to recruiting and examining activities. Excludes non-automation recruiting and examining activity resources more appropriately in other discrete program elements.

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources devoted to administering physical examinations and performing evaluations of medical suitability. Also includes resources at the Armed Forces Examination and Entrance Stations (AFEES) devoted to the Defense Medical Review Board. (A,F,M,N,HP) Examining Activities - Health Care; X-94-4;; 08017200

Excludes Service recruiting headquarters, career counselors assigned to AFEES, and mental/vocational testing performed by recruiting personnel (see "Recruiting Activities" - PE 08017110); mental/vocational testing performed at reception centers (see "Personnel Processing Activities" - PE 08017140); mental/vocational testing performed by recruit training centers (see "Recruit Training Units" - PE 08047110; and "Defense Medical Centers, Station Hospitals, and Medical Clinics."

0801798A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: HQS USA Recruiting Command . Management Headquarters (USAREC);X-1-006;

Excludes nonmanagement headquarters resources (refer DoDD 5100.73).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - (Military Entrance Processing Station Leases), X-95-1, or authorizations, peculiar and support equipment, necessary facilities Includes manpower 0801896A

istration: Installation Headquarters Administration and Command (including squadron level responsible for Operations), Installation Comptroller Services, Installation ADP Services, Installation Information ities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration: Activities,

Installation Supply Activities, Installation Procurement Operation, Installation Retail Supply Operations: Storage Activ ities. (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare and Recreation.

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Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - (Recruiting Station Leases); X-95-1; 0801996A

Administration: Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Management Analysis/Management Engineering. Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. Operations and Furnishing: (management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Conduct of recruit training (basic combat training "boot camp," basic military training), the basic introductory and indoctrination training provided to enlisted entrants, (A,F,M,N) Recruit Training Units;; in units devoted to such training at:

Army Training Centers; Recruit Training Commands; Marine Corps Recruit Depots; Air Force Military Training Center; Other DoD facilities. NOTE: Trainees will be identified with appropriate manpower RICs.

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Excludes initial skill training (Enlisted) such as Army Advanced Individual Training or Navy Apprenticeship Training (see PE 08047610); Recruiting, examining and initial entry processing (see "Personnel Procurement" elements in this program); pay and allowances and manpower authorization for reserve component personnel undergoing training (see Program 5); and base operations/communications.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A, F, N) Service Academies;; 08047210

Naval Academy; United States Military Academy; United States Air Force Academy; and preparatory for above, (including students and cadets), faculties and school staffs, and Service academy costs for indoctrination and other flight instruction, including airborne navigation instruction; and units devoted nantly to support of the above activities. NOTE: Students and cadets will be identified by appropriate manpower Rics. Training aircraft will be shown by type and model using force RICs. States predominantly schools

Excludes flight familiarization program costs included in PE 08047430 - "Other Flight Training"; Real Property Maintenance (Air Force) - see PE 0805794F; base communications - see PE 08057950, "Base Communications - Training" see PE 08057950; Base Operations - Service Academies (see PE 08058960); and Academy hospital facilities (see PE 08077110, "Care in Defense Facilities).

08047220

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of training of enlisted personnel leading to a commission at (A,F,M,N) Officer Candidate/Training Schools (OCS/OTS);; Officer Candidate Schools (OCS), and Officer Training Schools (OTS).

NOTE: Students will be identified by appropriate manpower RICs.

Candidate programs, such as Navy's ROC program and Marine Corps PLC program (see PE 08047240); pay and allowances and manpower authorization for reserve component personnel undergoing training (see Program 5); and base Excludes Nursing Officer Candidate School (see PE 08067230, "Other Health Acquisition Programs"); Reserve Officer operations/ communications.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Training and instruction of individuals in essential military subjects at civilian educational institutions, and at field training sites, to provide a source of officers for the Military Departments. Includes costs of ROIC flight faMiliarization programs. (A,F,N) Reserve Officers Training Corps (ROTC);;

NOTE: Government-furnished training aircraft will be shown by type and model using force RICs...

Excludes Junior ROTC (see PE 08097210).

(F,M,N) Other College Commissioning Programs;; 08047240

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DEPARTMENT OF DEFENSE PROGRAM ELEMENT DEFINITIONS

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of training; tuition as appropriate; and pay and allowances for participants in college commissioning programs, such as:

Reserve Officer Candidate (AVROC) Program, Other enlisted commissioning programs, e.g.: Naval Enlisted Scientific Education Program (MECEP), Marine Enlisted Commissioning Education Program (MECEP), Airman Education and Commissioning Program (AECP), Navy Enlisted Commissioning Program (ECP). Course (PLC) Program, Navy Reserve Officer Candidate (ROC) Program, Navy Aviation Platoon Leaders Corps

NOTE: Students on active duty will be identified by appropriate manpower RICs.

Excludes Service Academies (PE 08047210), and ROTC (PE 08047230).

0804725N Department of Naval Science Maritime Training; X-3-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the course of instruction in naval science at the US Merchant Marine Academies/schools, and other Maritime Schools in compliance with the Merchant Marine Act of 1936 as amended, which states in part that deck and engineering officers, on vessels receiving an operating differential subsidy and on those operated by the Maritime Administration, shall, if eligible, be members of the Naval Reserve.

Excludes Naval Reserve Officer Training Corps (NROTC). See Program Element 0804723N.

08047310 (A,D,F,M,N) General Skill Training;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of specialized skill training in both DoD and civilian institutions, including initial skill, skill progression, and functional training to provide tactical, technical, administrative, and management skills. Specifically includes, but is not limited to:

Officer basic courses; Advanced individual training at Army Training Centers; Training in aircraft maintenance and airfield operations; formal NCO and drill sergeant schools (except senior enlisted training in 08047510); Survival training; Navy apprenticeship training (unless in an integrated course with recruit training, in PE 08047610); and TDY funding specifically identified to this training.

NOTE: Active duty military trainees and students in PCS status will be identified with appropriate RICs. Dedicated training aircraft will be shown by type and model using force RICs. to be reported by OSD in this program element are restricted to Military Construction, Defense Resources Agencies only. Excludes initial weapons systems training procured in conjunction with "total package procurement" contracts (see appropriate PEs in other programs); Professional Development Education (see appropriate PEs in this program); Flight Training (see appropriate PEs in this program); Health care, Intelligence, and Crypto/SIGINT-Related Skill Training (see appropriate elements in this program); Army School Troops (see PE 0804771A); training support to units (see PE 08097310); base operations/communications; and pay and allowances and manpower authorizations of reserve component personnel (see Program 5).

08047330 (A,F,M,N) General Intelligence Skill Training;;

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specifically identified and measurable to the conduct of specialized skill training for support of general intelligence skills in both DoD and civilian institutions, for officers, enlisted personnel, and civilians, to provide knowledge relative to the general intelligence career fields. This training normally involves instruction in principles and techniques needed to effectively perform noncryptologic intelligence jobs. Includes instructors and instructional support for all general intelligence training conducted by the Defense component. Nonpersonnel costs of training conducted at civilian academic institutions, industrial facilities, and the facilities of non-DoD governmental agencies, will be funded by the Service which is executive agent for the school or course. Includes TDY funding specifically identified to this training. NOTE: Military personnel undergoing training in PCS status will be identified by appropriate Student/Trainee RICs. peculiar and support equipment, necessary facilities and the associated costs authorizations,

Excludes Defense Intelligence School (see PE 0301026L); Army "School Troops" (see PE 0804771A, "Support of the Training Establishment"); pay and allowances and manpower authorization for reserve component personnel undergoing training (see Program 5); and base operations/communications.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Conduct of specialized skill training for support of cryptologic/SIGINT-related career fields, in both DoD and civilian institutions, for officers, enlisted personnel, and civilians, to provide knowledge relative to the cryptologic/SIGINT-related principles and techniques needed to effectivelly perform cryptologic and related electronic jobs. Includes instructors and instructional support for all cryptologic/SIGINT-related training conducted by DoD component. Nonpersonnel costs of training conducted at civilian academic institutions, industrial facilities, and the facilities of non-DoD governmental agencies will be charged to the Service who is executive agent for the school or course. Includes TDY funding specifically (A,F,M,N) Cryptologic/SIGINT-Related Skill Training;; 08047340

appropriate the personnel undergoing training in PCS status will be identified by Student/Trainee RICs. Active duty

identified to this training.

Excludes procurement and installation of cryptologic-unique equipment (see PE 03010110); Navy Cryptographic Repair School (see PE 0804731N); Army School Troops (see PE 0804771A), reserve components personnel undergoing training (see appropriate elements in Program 5); base operations/communications; National Cryptologic School (see Program 3); Air Force: training in following Air Force speciality codes:

Officer: 157X/227X - Electronic Warfare Officer and 174X - Weapons Controller; and Enlisted: 276X1 - Aerospace Control and Warning Operator-ECCM Technician and, 328X3 - Electronic Warfare Systems Specialist (with exception of

associated costs specifically identified with Undergraduate and Undergraduate Space Training; X-8-04; facilities, Includes manpower authorizations, 0804735F Space Training UST provides broad based space operations knowledge and serves as the foundation for Space Operations career development. Graduates of UST are assigned on AFSC of 20xx and proceed to AFSPACECOM for Phase II training. Provides resources for Undergraduate Space Training (UST).

804739L National Security Education Trust Fund; X-93-1;;

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VIII of Public Law 102-183 to support a program for education in foreign languages, area studies and other international disciplines. Title with accordance i.

manpower costs, support equipment, necessary facilities, and the associated direct and indirect costs to administer the fund.

New AETC Aircraft Systems; X-94-5;;

Includes aeronautical vehicle and weapon system initial spares. Air Education and Training Command will implement Special Undergraduate Pilot Training with the introduction of the T-1A Jayhawk into the advanced track of pilot training. The current T-37 will be replaced with the JPATS aircraft. The current T-41 will be replaced with the EFS aircraft.

Undergraduate Pilot Training (UPT) (H);X-4-08; 0804741N

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of flight and related ground training in a program culminating in the award of pilot designation or rating. Consists of undergraduate helicopter, propeller and jet pilot training. Also includes training of instructor pilots for undergraduate pilot training, and load-in flight familiarization training not conducted incidental to an officer acquisition program, unless separate from the UPT syllabus, e.g., at Hondo. Includes supporting activities, such as operation, maintenance, and manning of aircraft, training aircraft carriers, airfields, and training simulators; aircraft and simulator procurement; and supporting

shown by type and model using force RICs. Students in PCS status will be identified by appropriate manpower RICs. aircraft will be Training

Excludes aircraft maintenance training and airfield operations training (see PE 08047310); survival training not integral to UPT syllabus (see PE 08047310, General Skill Training); flight training, other than instructor pilot training in support of UPT, conducted subsequent to award of pilot designation or rating (see PE 08047430 or Force Support Training elements); flight familiarization training costs included in Officer Acquisition training programs (see appropriate program elements in this program); base operations/communications; and pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of flight and related ground training in a program culminating in the award of pilot designation or rating. Consists of undergraduate helicopter, propeller and jet pilot training. Also includes training of instructor pilots for undergraduate pilot training, and load-in flight familiarization training not conducted incidental to an officer acquisition program, unless separate from the UPT syllabus, e.g., at Hondo. Includes supporting activities, such as operation, maintenance, and manning of aircraft, training aircraft carriers, airfields, and training simulators; aircraft and simulator procurement; and supporting

type and model using force RICs. Students in PCS status will shown by identified by appropriate manpower RICs. aircraft will be Training

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integral to UPT syllabus (see PE 08047310, General Skill Training); flight training, other than instructor pilot training in support of UPT, conducted subsequent to award of pilot designation or rating (see PE 08047430 or Force Support Training elements); flight familiarization training costs included in Officer Acquisition training programs (see appropriate program elements in this program); base operations/communications; and pay and maintenance training and airfield operations training (see PE 08047310); survival training not allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5).

(A,F,M,N) Undergraduate Navigator/NFO Training (UNT);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of flight and related ground training in a program culminating in the award of a navigator rating (Air Force) or Naval Flight Officer (NFO) designation in Navy/Marine Corps. Also includes training of instructor pilots, navigators, and NFOs in support of UNT. Includes supporting activities such as operation, maintenance, and manning of aircraft, airfields, and training simulators; aircraft and simulator procurement; and supporting contracts.

shown by type and model using force RICs. Students in PCS status will be identified by appropriate manpower RICs. Training aircraft will be

than instructor training in support of UNT, conducted subsequent to award of navigator/NFO designation or rating (see PE 08047430 or Force Support Training elements); survival training not integral to UNT syllabus (see PE 08047310, General Skill Training); base operations/communications; and pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5). Excludes aircraft maintenance training and airfield operations training (see PE 08047310); flight training, other

(A, F, N) Other Flight Training;; 08047430

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Lead-in flight familiarization training, not conducted incidental to an officer acquisition program, when conducted separate from UPT syllabus, e.g., at Hondo and advanced flight training, i.e., subsequent to UPT and UNT, conducted at a flight training center, e.g., Fort Rucker. Includes supporting activities, such as operation, maintenance, and manning of aircraft, training aircraft carriers, airfields and training simulators; aircraft and simulator procurement; and supporting contracts. Also includes flying training for flight surgeons.

shown by type and model using force RICs. Students in PCS status will be identified by appropriate manpower RICs. Training aircraft will be

Excludes aircraft maintenance training and airfield operations training (see PE 08047310); survival training not integral to UFT syllabus (see PE 08047310); undergraduate pilot and navigator training (see PEs 08047410 and 08047420); individual and crew/unit proficiency, advanced, and transitional flight training conducted in other programs (included in force- related training and mission PEs); pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5); and base operations/communications.

0804744F EURO-NATO Joint Jet Pilot Training;X-1-010; Includes military and civilian manpower authorizations, aircraft, peculiar and common support equipment, necessary facilities, and the associated reimbursable and nonreimbursable costs specifically identified to the conduct of a

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EURO-NATO jointly operated flight and ground training program culminating in the award of a pilot rating. Consists of undergraduate jet pilot training of associated instructor pilots. Includes support activities such as base operting support, operation and maintenance of aircraft, airfields, and aircrew training devices. Excludes survival training not integral to the ENJOPT syllabus; flight training, other than instructor pilot training in support of ENJOPT, subsequent to award of pilot rating; military and civilian manpower in management headquarters above wing level; and USAF and other foreign undergraduate pilot training students not specifically trained in the ENJOPT program. Also excludes those authorizations reimbursed from Foreign Military Sales Direct Case funds (PE 1002002F)

0804745N Undergraduate Pilot Training (UPT) - Strike; X-4-08;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of flight and related ground training in a program culminating in the award of pilot designation or rating. Consists of undergraduate jet pilot training. Also includes training of instructor pilots for undergraduate pilot training, and load-in flight familiarization training not conducted incidental to an officer acquisition program. Includes supporting activities, such as operation, maintenance, and manning of aircraft, training aircraft carriers, airfields, and training simulators; aircraft and simulator procurement; and supporting contracts.

shown by type and model using force RICs. Students in PCS status will be identified by appropriate manpower RICs. рe Training aircraft will

Excludes aircraft maintenance training and airfield operations training (see PE 08047310); survival training not integral to UPT syllabus (see PE 08047310, General Skill Training); flight training, other than instructor pilot training in support of UPT, conducted subsequent to award of pilot designation or rating (see PE 08047430 or Force Support Training elements); flight familiarization training costs included in Officer Acquisition training programs (see appropriate program elements in this program); base operations/communications; and pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of flight and related ground training in a program specifically identified and measurable to the conduct of flight and related ground training in a program culminating in the award of pilot designation or rating. Consists of undergraduate propeller pilot training. Also includes training of instructor pilots for undergraduate pilot training, and load-in flight familiarization training not conducted incidental to an officer acquisition program. Includes supporting activities, such as operation, maintenance, and manning of aircraft, airfields, and training simulators; aircraft and simulator procurement; and supporting contracts.

shown by type and model using force RICs. Students in PCS status will be identified by appropriate manpower RICs. pe NOTE: Training aircraft will

Excludes aircraft maintenance training and airfield operations training (see PE 08047310); survival training not integral to UPT syllabus (see PE 08047310, General Skill Training); flight training, other than instructor pilot training in support of UPT, conducted subsequent to award of pilot designation or rating (see PE 08047430 or Force Support Training elements); flight familiarization training costs included in Officer Acquisition training programs (see appropriate program elements in this program); base operations/communications; and pay and this program); base operations/communications;

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allowances and manpower authorizations for reserve component personnel undergoing training (see Program

0804747N Undergraduate Pilot Training (UPT) - Rotary;X-4-08; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of flight and related ground training in a program specifically identified and measurable to the conduct of flight and related ground training in a program culminating in the award of pilot designation or rating. Consists of undergraduate helicopter pilot training. Also includes training of instructor pilots for undergraduate pilot training, and load-in flight familiarization training not conducted incidental to an officer acquisition program. Includes supporting activities, such as operation, maintenance, and manning of aircraft, training aircraft carriers, airfields, and training simulators; aircraft and simulator procurement; and supporting contracts.

by type and model using force RICs. Students in PCS status will be shown identified by appropriate manpower RICs. NOTE: Training aircraft will be

Excludes aircraft maintenance training and airfield operations training (see PE 08047310); survival training not integral to UPT syllabus (see PE 08047310, General Skill Training); flight training, other than instructor pilot training in support of UPT, conducted subsequent to award of pilot designation or rating (see PE 08047430 or Force Support Training elements); flight familiarization training costs included in Officer Acquisition training elements in this program); base operations/communications; and pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5). (see appropriate program programs

0804748F Flight Screening; X-7-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to pre-UPT pilot indoctrination, orientation, and airmanship training conducted separate from UPT syllabus, e.g., at Hondo, USAF Academy, or other pre-UPT flight screening sites. Also includes training for flight screening instructor pilots. Includes supporting activities such as operation, maintenance, and manning of aircraft, airfields, and training simulators; aircraft and simulator procurement; and supporting contracts.

3: Trainer aircraft will be shown by type and model using force RICs.

Excludes airfield operations training (see PE 08047310); survival training not integral to UFT; undergraduate pilot and navigator training (see PEs 08047410 and 08047420); pay and allowances and manpower authorizations for reserve component personnel undergoing training (See program 5); and base operations/communications.

0804749F Instrument Flight Center; X-7-01;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the conduct of flight and ground activities for the USAF Instrument Flight Center. Includes jet aircraft flight training and transition training costs. Includes supporting activities such as aircraft and simulator procurement; and supporting contracts. NOTE: Aircraft will be shown by type and model using force RICs.

airfield operations training (see PE 08047310); base operations/communications; and pay and allowance Excludes

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and manpower authorizations for reserve component personnel undergoing training (see Program

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Conduct of professional military education at the (A,F,M,N) Professional Military Education;;

Basic Officers Professional Schools - Air Force Squadron Officer School; Marine Corps Amphibious Warfare Course.

ediate Service Schools - Armed Forces Staff College; Army Command and General Staff College; College of Command and Staff; Marine Corps Command and Staff College; Air Command and Staff College; Defense Systems Management School. Intermediate

Senior Service Colleges - Army War College; Naval War College; Air War College; National Defense University

Enlisted Leadership Training - Army: Sergeants Major Academy; Air Force: Senior NCO Academy; Marine Corps: Staff NCO Academy; Navy: Senior Enlisted Academy.

NOTE: Students will be identified by appropriate manpower RICs.

Excludes NCO academies other than those listed (see PE 08047310); base operations/communications; pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Conduct of professional development education programs at (A, F, M, N) Other Professional Education;; 08047520 the following: Postgraduate School; Air Force Institute of Technology; Air University (other than specifically included in PE 0804751F). graduate education for validated billets and short courses taught at these schools. Includes units inantly to support of the above activities. Includes TDY funding specifically identified to this predominantly both Includes devoted

resources for fully-funded, full-time graduate education for military personnel at civilian institutions, that is, graduate education for validated billets. Also includes such resources for: other full-time degree-completion programs; full-time, nondegree education; full-time professional development education programs with industry. development education programs at civilian institutions: Includes student and tuition of professional

NOTE: Students in PCS status will be identified by appropriate manpower RICs.

and allowances and manpower authorizations of reserve component Excludes base operations/communications; pay personnel undergoing training (see Program 5).

(A,F,M,N,S) Acquisition Training;X-92-3;; 08047530

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peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to acquisition education and training. authorizations, manpower

Includes the USD(A) managed scholarship program, the Defense Acquisition University and provides for all mandatory DoD acquisition courses, to include student travel and per diem managed under the Defense Acquisition University. Also includes resources for other acquisition courses at Service-sponsored schools and resources for the on-going Acquisition Enhancement Program.

necessary facilities and associated costs 0804755S Business Management Training; X-93-2 $_{\rm Li}$; Includes manpower authorizations, peculiar and support equipment, necessary faspecifically identified and measurable to business management education and training. Management University; oversight of financial management courses throughout the DoD; and curriculum review and development Business Defense $^{\mathsf{the}}$ operate ಭ

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Conduct of recruit training and initial skill training (enlisted) in a single unit in a single, uninterrupted forman course. Includes, for example: Integrated Recruit and Skill Training Units; X-79-003;

Army one-station unit training; Navy apprenticeship training when conducted as a single, uninterrupted course with recruit training

NOTE: Trainees will be identified by appropriate manpower RICs.

Excludes recruit training in a separate course (see PE 08047110); Navy apprenticeship training when not integrated with recruit training (see PE 08047310, "General Skill Training"); recruiting, examining, and initial entry processing (see "Personnel Procurement" elements in this program); pay and allowances and manpower authorizations for reserve component personnel undergoing training (see Program 5); and initial skill training (enlisted) in a separate course (see appropriate program elements in this program). 0804761F Integrated Recruit and Skill Training Units (H);X-6-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Conduct of recruit training and initial skill training (enlisted) in a single unit in a single, uninterrupted formal course. Includes, for example:

Army one-station unit training; Navy apprenticeship training when conducted as a single, uninterrupted course with recruit training

NOTE: Trainees will be identified by appropriate manpower RICs.

Excludes recruit training in a separate course (see PE 08047110); Navy apprenticeship training when not integrated with recruit training (see PE 08047310, "General Skill Training"); recruiting, examining, and initial entry processing (see "Personnel Procurement" elements in this program); pay and allowances and manpower authorizations

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component personnel undergoing training (see Program 5); and initial skill training (enlisted)- in a separate course (see appropriate program elements in this program). reserve for

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Army School Troops; centrally-managed travel and per diem funds for temporary duty training; and training aids primarily for schools and training centers. Includes base-level and training aids primarily for schools and training centers. Includes base-level (A,F,M,N) Support of the Training Establishment; X-79-012; duty training; ar aid resources

schools and training centers.

establishment, and other training assistance to units and their assigned members outside the training establishment (PE 08097310); TDY funding specifically identified to a PE in Program 8; and audiovisual resources trainind developments (PE 08047720); base-level training aids resources outside Excludes training (PE 08057900).

108047720 (A.F.M.N) Training Developments;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to development of training technology and instructional systems. Includes initial procurement and development support of demonstrational or test instructional systems or subsystems, unless applicable specifically to a particular type of training, e.g., flight simulators for undergraduate pilot training

Excludes combat developments activities.

Includes military and civilian manpower and related costs. Includes operation of Army non-tactical air traffic control facilities and ground control approach radar systems used in support of flight training; control of aircraft on the ground and in airspace adjacent to the installation; operation of navigational facilities and ground control approach radar systems; performance of inspections, tests and organizational maintenance of C-E equipment and systems; maintenance of navigational maps and charts, records and statistics pertaining to air training control matters, flight plans, and weather and safety advisories; and monitorship of new equipment training Support of aircraft used in flight training to include flight clearance authority, weather service, airfield and stagefield crash fire, crash and rescue facilities, flight planning facilities, aircraft servicing operations, notice to airmen (NOTAM) service and operations security. Also includes coordination with flight service stations (FSS), air route traffic control centers (ARICC) and approach ATC/Ground Support of Aviation Flight Training; X-8-03; 0804773A control units

Excludes support for installation and transient aircraft.

0804774A ATC Management; X-8-03; Includes military and civilian manpower and related costs. Includes Army-wide air traffic control management activities for Army Aviation to include the Aeronautical Services Office. Program Manager for Air Traffic Control activities for Army Aviation to include the Aeronautical Services Office. Program Manager for Air Traffic Control initiatives and related equipment and facility requirements. Guidance, advice and assistance to CONUS and OCONUS

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major commands; interface and liaison with HQDAA, FAA, other services and U.S. government and foreign agencies; direct support to DA, DCSOPS on ATC and related matters; development of procurement, OMA, and MCA budget information for Army fixed base ATC projects and programs. Aircraft procurement budget relative to air traffic control equipment frequirements. Repair and direct exchange support to ATC/NAVAIDS activities within CONUS, Hawaii and select equipment in Korea; technical assistance; a direct exchange facility for repair/service of printed circuit cards, modules and subassemblies for return to stock. On-site technical assistance for ATC equipment, systems, facilities and personnel; on-site inspections and evaluations; complete requirements surveys and precommissioning flight checks (ground/air) for NAVAIDS; and test and acceptance of facility equipment. Cost of site preparation, bill of materials and installation of materials for standardization and improvement projects in support of air traffic control communications systems.

TDY of personnel, and all engineering and installation costs associated with all elements of USAISEC and USAISMA.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Technical Training Wings. Operational Headquarters (Technical Training); X-93-4;;

Excludes management headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Flying Training Wings. Operational Headquarters (Flying Training);X-93-4;; 0804777F

Excludes management headquarters resources.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Air University, Maxwell AFB, AL. Air University Headquarters; X-94-5;; 0804779F

Excludes management headquarters resources.

Includes manpower authorizations, tactical unit, peculiar and support equipment; necessary storage and maintenance facilities; and associated costs specifically identified and measurable to the following: Training installation maintenance organizations which perform peacetime direct and general support (DS/GS) maintenance to TDA units, and MTOE units in peacetime. In wartime MTOE maintenance is performed by appropriate division, corps or theater Army area maintenance units, but in peacetim e these support units are located in the Army National Guard or Army Maintenance of Tactical Equipment ;X-93-4;;

1. Is directly related to mission performance; 2. Is recorded on

Includes equipment which:

organizational property records.

805612A Information Management - Program 8 Training; X-92-3;;

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f: staff supervision of management information activities at major command (MACOM) and installation all costs associated with mission-related data processing, to include supplies, equipment, design costs, programing and operation and maintenance. This program element is effective beginning in fiscal year and military authorizations and associated costs specifically identified and measurable to the analysis, programing and following: levels;

Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PE for these costs and definitions.

O805615A Automated Acquisition Mgt & Spt - Project Mgrs- P8 Training;X-92-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and related costs specifically identified and measurable to the following: operation of Army Acquisition Executive chartered Program Executive Officer/Program Manager offices and other Army chartered Project managers for automated information systems developed and fielded under the DOD 7920 Life Cycle Management directives. Includes salary and expense costs for the life cycle of the system.

Excludes the costs of development, fielding or operation of the hardware and software associated with these systems. Excludes Program Executive Officer/Program Manager costs for systems developed under guidelines of the DOD 5000 acquisition management series of directives.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and related costs specifically identified and measurable to the following: operation of an organization, or segments thereof, which is responsible for designing, coding, testing, documenting, and subsequently maintaining and modifying executive or application software for MACOM- or Army-wide use. Includes technical assistance, field assistance to users, quality assurance and library functions when these functions are performed in support of a central software design Information Management - Central Software Design - P8 Training; X-92-3;; activity. Also includes resources for contractor designed and developed software.

Excludes costs attributable to software design for systems being fielded under the DOD 5000 series of acquisition directives.

Includes the revenues (minus entries) received as payment for goods and services furnished by SARPMA for its customers in the accomplishment of real property maintenance activities support, and provision of engineering, environmental planning, and management services. Also includes the net annual operating gain or loss. 0805693F Revenues (SARPMA) (IF) (H);X-92-3;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: The San Antonio Real Property Maintenance Agency (SARPMA) is an industrially-funded, named unit, subordinate to Headquarters, Air Training Command. The agency is responsible for providing all real property maintenance activities to Brooks, Kelly, Lackland, and Randolph AFB's, the Army's Ft. Sam Houston, and other associated supported installations. These activities are to include, but Real Property Maintenance (SARPMA) (IF) (H);X-92-3; 0805694F

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are not limited to: operations and maintenance of all utility systems; provision of purchased utilities; provision of services such as refuse collection and disposal, custodial services, sanitation, and entomology services; day-to-day maintenance and repair of facilities, pavements, grounds, and other structures; accomplishment of major work orders either by in-house or contract accomplishment dependent on customer requirements; and provision of engineering, environmental planning, and management services.

Excludes operational costs associated with provisions of crash rescue/structural fire protection activities and family housing management

(A,F,M,N) Child Development - Service Academies;X-93-3;;

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The primary sources are child development centers and family child care/family day care home which are government quarters, owned or leased.

and support equipment and associated costs specifically (A,F,M,N) Family Centers - Service Academies;X-93-3;; Includes manpower authorization, facilities, supplies identified and measurable to the Services and includes: Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs.

O8057530 (A,F,M,N) Environmental Conservation - Training;X-94-6;; Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the

Funds all costs associated with direct support of conservation activities, including:

Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried; including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans; costs,

Permits for use of natural and cultural resources;

repair costs specifically required to restore, improve or maintain Certification of innovative technology for DoD applications; or maintenance natural or cultural resources; construction,

Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities. . . U

Excludes:

- Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping;
- with facilities or weapons systems which are included in facility or weapon system associated costs; ς.
 - funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements.

(A,F,M,N) Pollution Prevention - Training;X-94-6;; 08057540

on prevention is any action that is designed to reduce or eliminate (rather than control or treat) the impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment. Pollution prevention is

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications; Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;
- Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);

 D. Installation level pollution prevention plans, assessments, equipment, and projects;

 E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of
- Installation level pollution prevention plans, assessments, equipment, and projects; Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;
 - operations directly involved with pollution prevention programs (including and office personnel recycling programs); Cost of
 - G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

- and development efforts associated with pollution prevention, which are covered under specific R&D program elements; Research
 - Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

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funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements; Activities

D. Activities funded as part of a larger system acquisition program, which should be separately identified through cost accounting codes under the main system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; Base closure costs associated with these programs;

Activities funded within Family Housing program elements.

(A,F,M,N) Environmental Compliance - Training;X-94-6;;

Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

education and training of environmental programs; hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and services, operations and daily of environmental program management, s, and licenses; civilian workyears; studies, and licenses; costs Recurring certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest standards;

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding:

Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

Research and Development efforts associated with compliance, which are covered under specific R&D program

elements;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately both domestic and industrial, which are appropriately normal wastewater treatment plants, included in base operations; Normal

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- Upgrade/alteration of an industrial process undertaken for other than environmental purposes; Environmental certification/licenses funded separately from mandatory requirements and training; . . . HED
- F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Includes funds to support Air Education and Training Command and the Air Force Academy for engineering, installation, removal, and relocations of communication computer systems, networks, and equipment. Includes costs for travel, transportation, per diem, rents, supplies, contract services, major and minor equipment in support of upward generated Communication-Computer Systems Requirements Documents (CSRD) and downward directed programs (i.e. Engineering Installation Support -AETC;X-94-5;; 0805760F

Excludes manpower, military pay, and AFCC E&T requirements identified in PE 0305123F.

the associated cost and support equipment, necessary facilities and (A,F,M,N) Minor Construction (RPM) - Training;X-91-3;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: 08057760

statutory maximum amount for a Minor Military Construction project as All construction costing less than the stestablished by section 2805 of title 10 U.S.C.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: (A,F,M,N) Maintenance and Repair (RPM) - Training;X-92-3;; 08057780

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting,

Includes manpower authorizations, peculiar and support, equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. (A,F,M,N) Real Property Services (RPS) - Training;X-94-7;; 08057790

(A,F,M,N) Visual Information Activities-Training;X-6-06; 08057900

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programs, consisting of the following subsets: Visual information (VI) productions and Information services and VI support Visual

Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, separable into expense equipment, necessary facilities and the associated costs specifically identified, ser "in-house" and "contract" portions, and measurable to the following training functions, as appropriate: o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. 0

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the Real Property Maintenance - Training (H);X-93-2;; 0805794A

pavements (roads, parking areas, etc.), land (grounds), Minor of Repair and Maintenance Real property maintenance at fixed telecommunications installations. utilities systems, buildings, other facilities, pavemen construction (with other than military construction funds). utilities systems,

resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., military unit training project. Includes all resources in functional even if the work is classified as A allincludes

PE 08087460, Family Housing Maintenance. See family housing. Environmental Compliance (separate PEs) maintainind oţ costs Excludes

08057940 (A,F,M,N) Real Property Maintenance - Training (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at installation with a primary mission of supporting Individual Training

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 pavements all real property: - utilities systems, - buildings, - other facilities, (roads, parking areas, etc.), - land (grounds) and repair of Maintenance

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

Other engineering support. -fire protection, - custodial services, - entomology services, - refuse collection and disposal, - snow removal and ice alleviation, - rental of real property, excluding payments to GSA, - other disposal, - snow removal and installation engineering services ludes all resources in functional categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also ludes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on ad hoc basis such as Army engineer/Red Horse/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project includes

Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance.

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance.

08057950 (A,F,M,N) Base Communications - Training;X-92-3; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Includes nontactical, non-DCS base and equipment systems which provide local communications Army: Base communications resources in support of Army training activities. (post, camp and station) communications facilities, and equipment systems worldwide to installations/activities.

communications support for Naval Training Centers, Naval Academy, Naval Air Stations, and Naval Station, Annapolis, to include base telephones, industrial security networks, crash networks, and paging networks. NAVY: Base-level

support, to include base telephone facilities, communications centers, and which located (Marine Corps Recruit Depots, Paris Island and San Diego; and the Marine Corps Development Center, Quantico, VA). Telecommunications base at security networks for CORPS:

AIR FORCE: Base-level communications support for USAFSS (Goodfellow AFB only), Air Training Command, Air University, and Air Force Academy, to include base telephone systems, intrabase radio systems, wire communications services, offical telephone tolls, TWX usage and commercial refile charges, Class B tolls and charges, and other base-level commercial communications requirements. Also includes DCS and non-DCS resources for command communication networks of ATC, AIRU, and USAFA; and the headquarters communications staff personnel for ATC, AIRU, and USAFA (non-AFCS)

Excludes DCS switched network support (PE 0303112F and PE 03031260); DCS long-haul telecommunications systems and circuits; and AFCS base telecommunications center operating and maintenance personnel (PE 0303112F).

costs Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated (A,F,M,N) Base Operations - Training;X-95-1;

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specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command, Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Installation Civilian Personnel Administration, Installation Military Personnel Administration, Installation Printing and Reproduction, Installation Banagement Analysis/Management Engineering.

Retail Supply Operations, Installation Supply Activities, Installation Procurement Operations, Installation Storage Activities.

Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft).

Service: Installation Transportation Activities, Installation Training (excluding troop training and ercises). Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities).. exercises). Base tactical

care, Bachelor Housing Operations and furnishings (management, housing assignment, care of quarters, provisions, preservation and maintenance of furnishings, etc.). Personnel Support: Food Service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare, and Recreation. Base Operating part of the standard definition of ๙ are which categories Support, but are reported under separate PE's: functional the following Excludes

part of the standard definition of Base Operating ø are Excludes the following functional categories which Support, but are reported under separate PEs. of Real Property, Real Property Services, Minor Construction, Base Communications, Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics and Dispensaries, Repair Maintenance and Repair Commissary Operations, Commissary Ope Family Housing

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,M,N) Management Headquarters (Training);X-1-006;

ARMY: Training and Doctrine Command (TRADOC) Headquarters

Training (CNATRA) Air Naval οĘ Chief NAVY: Chief of Naval Education and Training (CNET) Headquarters, Headquarters, Chief of Naval Technical Training (CNTECHTRA) Headquarters

AIR FORCE: Air Training Command (ATC) Headquarters.

Excludes nonmanagement Headquarters resources and Dependents' Education office.

08058530 (A,F,N) Environmental Conservation - Service Academies;X-94-6;;

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otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection specifically required to protect or enhance natural and cultural resources, unimproved training areas, and make necessary repairs to minimize erosion and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the action improved and any Conservation includes preserve access to Sikes Act.

Funds all costs associated with direct support of conservation activities, including:

- Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation ie resources so identified and inventoried; A. Studies and of the resources
 - Management costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;
 - Permits for use of natural and cultural resources;
- or repair costs specifically required to restore, improve or maintain Certification of innovative technology for DoD applications; construction, maintenance natural or cultural resources; ഥ
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

- Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system costs;
- funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements

08058540 (A,F,N) Pollution Prevention - Service Academies;X-94-6;;
Pollution prevention is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment.

Funds all costs associated with pollution prevention, including:

- Certification of innovative technology for DoD applications; В. В
- Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts;

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pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);
D. Installation level pollution prevention plans, assessments, equipment, and projects;
E. Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with

toxic chemicals and/or hazardous materials;

personnel and office operations directly involved with pollution prevention programs (including recycling programs); oŧ

G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

Research and development efforts associated with pollution prevention, which are covered under specific R&D program elements;

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF program elements;

prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; F. Base closure costs associated with these programs; D. Activities funded as part of a larger system acquisition program, which should be separately identified through cost accounting codes under the main system acquisition program element. For example, pollution

to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if nary purpose is to comply with environmental standards) and the associated costs specifically identified achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. (A,F,N) Environmental Compliance - Service Academies;X-94-6;; ţ Compliance includes actions and measurable to environmental compliance. primary purpose 08058560 Environmental Applies

Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and permits, fees, education and training of environmental programs; services, daily operations and of environmental program management, civilian workyears; and licenses; studies, costs Recurring certifications, travel.

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

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- management programs to meet FIFRA standards for pest management and pesticide storage, handling or use Pest standards
- Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

Excluding

Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices;

Research and Development efforts associated with compliance, which are covered under specific R&D program elements;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; Normal operations, replacement

Upgrade/alteration of an industrial process undertaken for other than environmental purposes; Environmental certification/licenses funded separately from mandatory requirements and training;

F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control. control pest

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: 08058760 (A,F,N) Minor Construction (RPM) - Service Academies;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessar

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C.in support of Army, Navy, and Air Force service academies.

Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following: (A,F,N) Maintenance and Repair (RPM) - Service Academies; X-91-3;;

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc in support of Army, Navy, and Air Force service academies. 08058790 (A,F,N) Real Property Services (RPS) - Service Academies;X-94-7;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of

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ice alleviation, entomological services, window glass replacement, elevator services, refuse collection and disposal, sewer and waste systems, rental of maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, annual service requirements performed in-house or by contract. snow removal and

Visual Information programs, consisting of the following subsets: Visual information (VI) productions and (A,F,M,N) Visual Information Activities - Service Academies; X-93-3;; services and VI support. Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following training functions, as appropriate.

Real Property Maintenance - Service Academy (H);X-93-2;; 0805894A

Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the following:

utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds). Maintenance and Repair of all real property, property maintenance at fixed telecommunications installations.

includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project. in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Includes all resources

See PE 08087460, Family Housing Maintenance. Excludes costs of maintaining family housing. Environmental Compliance (separate PEs). 08058940 (A,F,N) Real Property Maintenance - Service Academies (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at the Army, Navy, and Air Force Service Academies.

and repair of all real property -utilities, -buildings, -other facilities, -pavements (roads, parking areas, etc.), -land (grounds)

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

-cystodial services. -entomology services, -refuse collection and property, excluding payments to GSA, of real -rental -fire protection, | ice alleviation, -snow removal and ice engineering support. disposal,

installation engineering services

includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/Red Horse/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. in functional categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also resources Includes all

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance

08058950 (A,F,M,N) Base Communications - Service Academies;X-93-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Base communications in support of Army, Navy, Air Force and Marine Corps activities at each Service Academy

08058960 (A,F,N) Base Operations - Service Academies;X-95-1; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

istration: Installation Headquarters Administration and Command (including squadron level responsible for Operations), Installation Comptroller Services, Installation ADP Services, Installation Information ities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, istration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration Installation Administration: Activities,

Installation Supply Activities, Installation Procurement Operation, Installation Operations: Storage Activ ities. Supply

(Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). of Installation Equipment: Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight Installation Restoration. service, etc.)

(management; housing assignment, care of quarters, provisions, care preservation and maintenance of furnishings, etc.) Bachelor Housing Operations and Furnishing:

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

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(A,F,M,N,HP,W) Uniformed Services University of the Health Sciences;X-94-4;; 08067210

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

associated with the establishment, operation, and maintenance of the Uniformed Services University of Includes instructors and instructional support. the Health Sciences (USUHS).

Health Care Precommissioning Professional Scholarship Programs (H);X-94-4;; 0806722D

Includes costs specifically identified and measurable to the Armed Forces Health Professions Scholarship (HPSP), Financial Assistance Program (FAP), and other precommissioning professional scholarship programs. (A,F,N,HP) Health Care Precommissioning Professional Scholarship Programs;X-94-4;; 08067220

Excludes manpower authorizations and administrative support costs for the above programs, other health acquisition programs, and the Airman's Education Commissioning Program.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Health professionals acquisition programs conducted in DoD institute of Nursing, including other service-sponsored health professional acquisition programs when conducted at DoD institutions. Health professionals acquisition programs, or portions thereof, conducted in civilian institutions to attract health professions students into DoD health care careers. Examples of such program are included acquisition training programs for optometrists, and other allied health professionals when conducted at DoD or civilian institutions. Students on active duty will be identified by appropriate manpower RIC's. (A,F,N) Other Health Acquisition Programs (H);X-5-03; 08067230

Excludes Armed Forces health professions scholarship program (PE 08067220); internship and residency programs and advanced professional schooling (PE 08067610); and base operations and communications.

0806761D Education and Training - Health Care (H);X-94-4;;

08067610 (A,F,N,HP) Education and Training - Health Care;X-94-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of specialized skill training and professional development education programs for health care personnel at:

U.S. Army Medical Department Center and School, Bureau of Medicine and Surgery sponsored schools, School of Aerospace Medicine, Brooks AFB, Texas, School of Health Care Sciences, Sheppard AFB, Texas. Also includes other formal health care training courses in DoD institutions, except health care acquisition training. Medical Department

facilities, and the facilities of non-DoD governmental agencies. The nonpersonnel costs of formal training will be funded by the service which is executive agent for the school or course. Active duty enlisted personnel undergoing initial skill training will be identified by appropriate trainee Resource Identification Codes (RIC's). Interns, residents, fellows and all other active duty military personnel undergoing training in PCS status will be programs for health care personnel at civilian academic institutions, civilian medical identified by appropriate student RIC's. formal such

Excludes Continuing Medical Education (CME), flying training for flight surgeons (PE 08047430); health professionals acquisition programs; pay and allowances and manpower authorization for reserve component personnel undergoing training (Program 5); and base operations and communications.

specifically identified and 08068610 (A,F) Education and Training - Health Care - JMMC (H)X-95-2; Includes manpower authorizations, support equipment, and the associated costs specifically identified and measurable to the conduct of specialized graduate medical education at the Joint Military Medical Command (JMMC).

allowances and manpower authorizations for reserve personnel undergoing training (Program 5); and base operations programs; flight surgeons (PE 08047430); health professionals acquisition for flying training and communications

Excludes US Army Academy of the Health Sciences, Fort Sam Houston, Texas, and the For the San Antonio JMMC only: Excludes US Arm School of Aerospace Medicine, Brooks AFB, Texas.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,N,HP) Defense Medical Centers, Station Hospitals and Medical Clinics - CONUS;X-94-4;; 08077000

devoted to the provision of health care in DoD-owned and operated CONUS facilities which are staffed, ped to provide inpatient care for both surgical and non-surgical conditions and/or outpatient care for non-hospital type patients. eduipped

Includes medical centers, station hospitals, medical clinics, subordinate aid stations, PRIMUS/NAVCARE clinics, federal sharing agreements, medical center laboratories which are integral to these facilities, alcohol abuse treatment programs conducted at these facilities, clinical investigations activities conducted at these activities, and staff support for on-the-job training and education programs conducted at these facilities.

cooperative care costs specifically identified and measurable to health care services pre-arranged agreement for authorized received in a non-defense facility as a result of a referral or beneficiaries of the military services. and Includes supplemental

(see appropriate elements in Programs 2 and 5) and other health care resources of management headquarters for regional lead agents, dental devoted exclusively to teaching (see appropriate elements in this program). operation Excludes resources associated with the medical units tactical clinics,

08077050 (A,F,N,HP) Military Public/Occupational Health;X-94-4;;

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operation, training and conduct of preventive medicine disease prevention and control, consisting of: y; medical entomology; drinking water safety; monitoring hazardous waste disposal; food and facility wellness/health promotion and education; health surveillance; community health nursing; medical and climatic illness and injury surveillance, diagnosis and control. Includes training and preparation of program documents; site and epidemiological studies; standard setting; examination; and data evaluations related to the medical aspects of preventive medicine. Military Public Health manpower authorizations, supplies, permits, certification and licensure fees, and support equipment, and the associated costs specifically identified and measurable to: management, includes preparation and readiness training of military personnel in assessment, treatment and prevention of medical threats, both general and specific, within theaters of operation. Includes Military Public Health intelligence; disease and requirements; review and laboratory analysis; examin epidemiology; direction,

Occupational Health manpower authorizations, supplies, permits, certification and licensure fees, and support equipment, and the associated costs specifically identified and measurable to: assess health hazards and risks; survey health and illness in employee population; track employee occupational to physical, chemical, and biological stresses (vibration, noise, and radiation, etc.); develop measures to reduce toxic and radiological exposures and health risks; recommend prevention measures; commanders, supervisors and employees to avoid risks and health hazards; train/educate commanders and employees in healthy work practices; collect and disseminate occupational illness surveillance data; investigate exposures to blood or other potentially infectious materials; perform health hazard assessment new material and weapon systems; provide medical support to chemical, biological and nuclear surety programs; and conduct epidemiological studies in occupational diseases. to physical, Occupational and train/educate supervisors preventive workplace exposures peculiar

associated with the operation of separately organized occupational health clinics providing medical care to DoD civilian employees, the Army Hygiene Agency, Navy Environmental Health Center, Navy Environmental and Preventive Medicine Units, Navy Disease Vector Ecology and Control Centers, hearing conservation programs, and Epidemiological Flights and Laboratories. Includes resources medical

Excludes activities assigned under Environmental Compliance (0X0XX56); Veterinary Medicine; and Immunizations under Defense Medical Centers, Station Hospitals and Medical Clinics.

08077100 (A,F,N,HP) Office of the Civilian Health and Medical Program of the Uniformed Services;X-94-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identifiable and measurable to the following:

of the Office of the Civilian Health and Medical Program of the Uniformed Services (OCHAMPUS) required to manage CHAMPUS world wide. the administration with associated Resources

the management of CHAMPUS benefit payments, and other CHAMPUS related Care-New Managed Delta Dental Program, CHAMPUS Benefits-Europe, Includes all resources associated with Intermediary contracts, etc.. such as the:

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Care in Regional Defense Facilities (H); X-79-002; 0807711H

Resources devoted to the provision of health care in DoD-owned and operated facilities which are staffed and equipped to provide Regional inpatient care for both surgical and non-surgical conditions and/or Regional surgical and non-surgical conditions and/or Regional

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outpatient care for non-hospital type patients. Facilities included are:

Eisenhower Army Medical Center, Tripler Army Medical Center, William Beaumont Army Medical Center, Brooke Army Medical Center, Madigan Army Medical Center, Naval Regional Medical Center, San Diego Naval Regional Medical Center, Portsmouth Naval Regional Medical Center, Bethesda National Naval Medical Center AIR FORCE David Grant USAF Medical Center, Scott USAF Medical Center, Malcolm Grow USAF Medical Center, Keesler USAF Medical Center, Wright-Patterson USAF Medical Center, Wilford Hall USAF Medical Center Center, Fitzsimons Army Medical Center, Walter Reed Army Medical Center, Dwight D Medical ARMY Letterman

Also included are aeromedical staging flights, aid stations, and center medical and dental laboratories which are integral to these facilities; Army TOE medical units (including TDA augmentations) which are operating as fixed facilities in support of peacetime health care operations; alcohol and drug abuse treatment programs conducted at these facilities; and staff support for on-the-job training and education programs conducted at these facilities. Excludes station hospitals, medical clinics and dental clinics (see PE 08077920 (A,F,N) and PE 08077150 (A,F,N)); tactical medical units other than described above (see appropriate elements in Programs 2 and 5) and health care resources devoted exclusively to teaching (see appropriate elements in this program).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,D,F,N,HP) Care in Regional Defense Facilities;X-92-3;

equipped to provide Regional Inpatient care for both surgical and non-surgical conditions and/or Regional Outpatient care for non-hospital type patients. Facilities included are: devoted to the provision of health care in DOD-owned and operated facilities which are staffed Resources

Letterman Army Medical Center, Fitzsimons Army Medical Center, Walter Reed Army Medical Center, Dwight D. Eisenhower Army Medical Center, Tripler Army Medical Center, William Beaumont Army Medical Center, Brooke Army Medical Center, Madigan Army Medical Center.

NAVY: Oakland Naval Hospital, San Diego Naval Hospital, Portsmouth Naval Hospital, Bethesda Naval Hospital.

AIR FORCE: David Grant USAF Medical Center, Scott USAF Medical Center, Malcolm Grow USAF Medical Center, Keesler USAF Medical Center, Wright-Patterson USAF Medical Center, Wilford Hall USAF Medical Center.

integral to these facilities; Army TOE Medical units (including TDA augmentations) which are operating as fixed facilities in support of peacetime health care operations; alcohol and drug abuse treatment programs conducted at these facilities; and staff support for Also included are aeromedical staging flights, aid stations, and center medical and dental laboratories which are on-the-job training and education programs conducted at these facilities.

station hospitals, medical clinics and dental clinics (see PE 08077920 (A,F,N) and PE 08077150 (A,F,N)); medical units other than described above (see appropriate elements in Programs 2 and 5) and health care devoted exclusively to teaching (see appropriate elements in this program). Excludes resources tactical

Civilian Health and Medical Program of the Uniformed Services (CHAMPUS) (H); X-94-4;;

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Includes costs specifically for providing benefits identified in DoD 6010.8R and measurable to the following: health care authorized under the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS) for retired military personnel; for spouses and dependent children of active duty, retired, or deceased military personnel in civilian facilities and by private practitioners; and costs for special education and institutional care in civilian facilities for handicapped dependents of active duty personnel covered under the Program For The (A,F,N,HP) Civilian Health and Medical Program of the Uniformed Services (CHAMPUS);X-94-4;; Handicapped (PFTH).

Includes claims processing costs.

Excludes costs for benefit payments, operations and administrative expenses of Tricare support contracts.

Excludes manpower authorizations and all administrative costs of the executive agents (OCHAMPUS) associated with the management of CHAMPUS benefit payments. Also excludes the management costs of other CHAMPUS related programs such as the: Delta Dental Program, CHAMPUS Benefits-Europe, Managed Care-New Orleans, Fiscal Intermediary contracts, etc..

Excludes alternative use/managed care project costs expensed in the direct health care system

Care in Non-Defense Facilities (H);X-94-4;;

08077130 (A,F,N,HP) Care in Non-Defense Facilities;X-94-4;; Supports a centrally managed allotment which funds emergency medical care and transportation for authorized individuals and medically necessary non-emergency care for active duty personnel when government facilities are not available. Also provides funding resources to purchase health care services from the Uniformed Services Treatment Facilities (USTFs) for eligible Uniformed Services beneficiaries enrolled in the USTF Managed Care Plan.

Federal sharing agreements, and referrals for specialty care by military treatment facilities covered under supplemental care/cooperative care. PRIMUS/NAVCARE clinics, oŧ Excludes

support equipment, Excludes manpower authorizations and administrative costs, travel, training, supplies, suppormanagement contract services and associated costs of the above programs and care provided by CHAMPUS.

0807714D Other Health Activities (H);X-94-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,N,HP) Other Health Activities;X-94-4;; 08077140

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Organizations and functions that support the provision of health care for Military Health Service System beneficiaries to include activities such as management headquarters for regional lead agents, central medical laboratories, medical service squadrons, AMEED Field Procurement Offices, the Health Services Data Systems Agency, Navy Healthcare Support Offices, public affairs, and family advocacy among others.

ludes tactical medical units (including dental activities) other than described above; Armed Forces Institute Pathology and Aeromedical Evacuation resources; Armed Forces Examination and Entrance Stations (see Examining ivities element); recovery, preparation, transportation, and internment of deceased military personnel; erinary services; and functions which are integral to medical center/station hospital/clinic/dispensary Activities veterinary Excludes

mission and not generally analogous to services provided under a civilian health benefit plan. (See PE definition for Military Unique Requirements - Other Medical). activities that provide support to the unique health care mission required by virtue of the military

Dental Care Activities - CONUS (H);X-94-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,N,HP) Dental Care Activities - CONUS;X-94-4;; 08077150

Resources specifically identifiable and measurable to the provision of dental care and services in CONUS to authorized personnel through the operation of hospital departments of dentistry and installation dental clinics, and the operation of Regional Dental Activities. Excludes the provision of dental services by units organic to Operating Forces units and dental units operating in an active combat zone.

Medical Facilities - Planning and Design; X-6-01;

Includes resources for planning and design for the major rehabilitation, conversion, acquisition, specified minor construction and new construction of health care treatment facilities identified in the category code 500 series and all facility construction to support storage or prepositioning of medical assets. Includes hospitals, laboratories, dental and medical clinics, deployable and prepositioned medical facilities, and real property related to medical readiness,

Excludes base operations support facilities (e.g., BEQ, BOQ, nonmedical training facilities (e.g., Physiology Training Units) and other training and research facilities not in the category 500 series. and related costs are also excluded.

0807716HP Medical Facilities - Planning and Design; X-94-4;;

Includes resources for planning and design for the major rehabilitation, conversion, acquisition, specified construction, and unspecified minor construction of health care treatment facilities identified in the category code 500 series such as hospitals, laboratories, dental and medical clinics, and real property related to medical

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readiness; Medical Science Laboratories directly related to medical research (category code 350 series); Medical Training Facilities limited to instructional and training purposes only in support of health care (category code 175 series); and all facility construction to support storage of deployable and prepositioned War Reserve Material

Manpower and related costs are also base operations support facilities not in support of health care. Excludes excluded

Includes major rehabilitation, conversion, acquisition, specified minor construction, unspecified minor construction, and new construction of health care treatment facilities identified in the category code 500 series and all facility construction to support storage or prepositioning of medical assets. Includes hospitals laboratories, dental and medical clinics, deployable and prepositioned medical facilities, and real property Medical Facilities - Military Construction; X-6-01; related to medical readiness.

BOQ, nonmedical training facilities (e.g., Aviation Excludes base operations support facilities (e.g., BEQ, BOQ, nonmedical training facilities (e.g., Physiology Training Units) and other training and research facilities not in the category 500 series. and related costs are also excluded.

Includes major rehabilitation, conversion, acquisition, specified construction and unspecified minor construction of health care treatment facilities identified in the category code 500 series such as hospitals laboratories, dental and medical clinics, and real property related to medical readiness; Medical Sciences Laboratories directly related to medical research (category code 350 series); Medical Training Facilities limited to instructional and training purposes only in support of health care (category code 175 series); and all facility construction to support storage of deployable and prepositioned War Reserve Material medical assets. 0807717HP Medical Facilities - Military Construction; X-94-4;;

Excludes base operations support facilities not in support of health care. Manpower and related costs are als

Funds procurement of investment equipment items within the Defense Health Program in support of medical military construction projects. This includes initial outfitting investment equipment for medical construction of projects supporting health care delivery (including dental care), health care training, and other health activities within the Army, Navy, Air Force and the Defense Field Activities (e.g., Defense Medical Programs Activity, Office of CHAMPUS, and Uniformed Services University of the Health Sciences). (A,F,N,HP,W) Other Procurement, Construction/Initial Outfitting ;X-95-2;

Funds procurement of investment equipment for recurring replacement, modernization, new requirements, and developmental items within the Defense Health Program. This includes procurement of investment equipment in support of health care delivery (including dental care), health care information systems, training, and other health activities within the Army, Navy, Air Force and the Defense Field Activities (e.g., Defense Medical Program Activity, Office of CHAMPUS, and Uniformed Services University of the Health Sciences). (A,F,N,HP,W) Other Procurement, Replacement/Modernization;X-94-4;;

08077230 (A,F,N,HP) Health Care Support Contracts;X-94-4;; Includes costs specifically for providing benefits identified in DoD 6010.8R and measurable to the following for areas serviced by Tricare support contracts: health care authorized under the Civilian Health and Medical Program of the Uniformed Services (CHAMPUS) for retired military personnel; for spouses and dependent children of active duty, retired, or deceased military personnel in civilian facilities and by private practitioners, and costs for special education and institutional care in civilian facilities for handicapped dependents of active duty special education and institutional care in civilian factoresconnel covered under the Program For The Handicapped (PFTH).

Includes dental services provided on a contractual basis (i.e.. Delta Dental Program).

the management of CHAMPUS benefit payments. Also excludes the management costs of other CHAMPUS related programs such as the: Delta Dental Program, Managed Care-New Orleans, Fiscal Intermediary contracts, etc.. Excludes manpower authorizations and all administrative costs of the executive agents (OCHAMPUS) associated with

Excludes alternative use/managed care project costs expensed in the direct health care system.

(A,F,N,HP) Military Unique Requirements - Other Medical - Health Care,X-94-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

unique functions and activities that have a relationship to the size of the military population supported and are not included in any other program elements. medical Military

Includes, but not limited to, resources to fund activities such as: Physiological Training Units, the Defense Medical Standardization Board, Drug Abuse Detection Labs (except those funded by direct transfer from the OSD Drug Interdiction and Counter-Drug Activities Account in PE 08087890), Military Blood Program Agency, Optical Repair and Fabrication Laboratories, the Air Force's Armstrong Laboratory, Health Facilities Offices, Medical Logistics Offices, Medical Support Offices, Medical Martime Hospital Integration Office, Army Medical Material Activities, Plans Operations and Training, Walter Reed Army Institute of Research; and the Navy Medical Logistics Command.

Excludes functions and activities included in the definition for "Other Health Activities," PE 08077140.

Includes manpower authorizations, peculiar and support equipment, and the associated costs specifically identified and measurable to the Aeromedical Evacuation (AE) system and incurred by the Joint Medical Regulating Office (JMRO), Armed Services Medical Regulating Office (ASMRO), Aeromedical Evaluation Control Center, Tanker Airlift Control Center, AE Squadrons, AE Detachments, and Aeromedical Staging Facilities. The AE system operates as two major systems: (1) the domestic/intratheater system operating the C-9A aircraft; and (2) the international/intertheater system utilizing DBOF-T airlift transportation aircraft. The domestic/intratheater system includes C-9A aircraft authorization/inventory, mission and training flying hours program, AVPOL, simulator training, contract logistics support (CLS), depot maintenance, Automated Patient Evacuation System (APES), and the Defense Medical Regulating Information System (DMRIS). The international/intertheater system (APES), and the Defense Medical Regulating Information System (DMRIS). The international/intertheater system includes cost of DBOF-T airlift transportation flying hours, opportune seat movements, and air reserve component (A, F, N, HP) Aeromedical Evacuation System - Health Care, X-94-4;; 08077250

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that are not validated by the Theater Regulating Office (CONUS and OCONUS), real property maintenance, patient TDY cost, and air reserve component AE Operations. missions ΑE Excludes

otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and (A,F,HP,M,N) Environmental Conservation - Health Care;X-94-6;; Sikes Act

Funds all costs associated with direct support of conservation activities, including:

- Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation of the resources so identified and inventoried;
 - costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans;
 - Permits for use of natural and cultural resources;
- Certification of innovative technology for DoD applications; Design, construction, maintenance or repair costs spe
- costs specifically required to restore, improve or maintain construction, maintenance natural or cultural resources; ы Ш
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

- Base Closure costs associated with these programs; Normal maintenance required for appearance, including landscaping; NEPA costs associated with facilities or weapons systems which are included in facility or weapon system costs;
 - funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements.

08077540 (A,F,HP,M,N) Pollution Prevention - Health Care,X-94-6;;
Pollution prevention is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment.

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Funds all costs associated with pollution prevention, including:

Certification of innovative technology for DoD applications;

Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts; Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with pollution prevention standards; (excludes normal replacement of hazardous material with less hazardous materials);

Installation level pollution prevention plans, assessments, equipment, and projects;

Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of toxic chemicals and/or hazardous materials;

personnel and office operations directly involved with pollution prevention programs (including Cost of

recycling programs); G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals;

Excluding:

Research and development efforts associated with pollution prevention, which are covered under specific R&D program elements;

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

Activities funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF

Activities funded as part of a larger system acquisition program, which should be separately identified system acquisition program element. For example, pollution prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; Base closure costs associated with these programs; main thecost accounting codes under program elements; D. Activities through

Activities funded within Family Housing program elements.

Environmental Compliance - Health Care (H);X-94-6;; 0807756D

Mental Compliance includes actions to achieve and maintain full and sustained compliance with federal, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if imary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance. primary purpose Environmental Applies to

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Funds all costs related to environmental compliance, including:

hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and permits, fees, education and training of environmental programs; services, and operations daily costs of environmental program management, studies, and licenses; civilian workyears; Recurring certifications,

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards

management programs to meet FIFRA standards for pest management and pesticide storage, handling or use (Class II); or to enhance the environment beyond legal requirements (Class III); Pest

standards;

Overseas cleanup, as well as overseas compliance, efforts; Certification of innovative technology for DoD applications;

Health risk assessments of environmental pollution hazards; and Medical oversight of environmental compliance monitoring activities.

Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Research and Development efforts associated with compliance, which are covered under specific R&D program Occupational Health and Safety auspices;

Normal maintenance and repair to keep systems in working order, system replacement as part of normal sement cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill cycle; and normal wastewater treatment plants, both domestic and industrial, which are appropriately ctc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; operations, replacement elements;

Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

E. Environmental certification/licenses funded separately from mandatory requirements and training; F. Routine pest control applications required to preserve structural integrity, properly charged to RPM and health applications, such as, mosquito control.

Includes manpower authorizations, peculiar and support equipment, and the associated costs specifically identified and measurable to management, direction and operation of the worldwide DoD veterinary mission, as well as the veterinary mission of other specified federal agencies, to include: provision of veterinary care of government veterinary mission of selected veterinary services with the goal of enhancing the health of both human and owned animals; provision of selected veterinary services with the goal of enhancing the health of both human and animal communities; management, performance and support of investigative procedures involving animals in clinical investigation departments at medical treatment facilities; control of zoonotic and other veterinary public health (A, F, N, HP) Veterinary Services; X-94-4;;

level to include laboratory examination and testing; responsiveness of veterinary service requirements to all DoD components in both peacetime and contingency operations; support of integrated national assistance programs; of training programs such as laboratory animal medicine and pathology, and support animal models; provision of veterinarians in specialty areas to other government agencies; monitoring applicable community; assurance of safe, wholesome and quality food at wholesale pliance; assurance of humane treatment, care, use and handling of animals; and Congressional animal use requirements; and conduct of applicable animal government contracts for compliance; assurance conditions in the military accomplishment of regulatory diagnostic services. or

on-base Air Force activities and their potential wartime functions as well non-applicable military food service sanitation functions. Food inspections at

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and support equipment, necessary facilities and the associated cost (A,F,N,HP) Minor Construction - CONUS - Health Care,X-94-4;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: 08077760

All CONUS construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. in support of medical facilities and installations with a primary

and Air Force contingency hospitals, Navy fleet hospitals, and Navy fleet hospital storage Excludes Army facilities.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: (A,F,N,HP) Maintenance and Repair - CONUS - Health Care;X-94-4;; 08077780

Maintenance and repair of CONUS real property, i.e. buildings, other facilities, pavements (roads, parking areas, helipads, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc., in support of medical facilities and installations with a primary mission of health care.

Excludes Army and Air Force contingency hospitals, Navy fleet hospitals, and Navy fleet hospital storage

08077790 (A, F, N, HP) Real Property Services (RPS) - CONUS - Health Care;X-94-7;; Operation of Utilities and Engineer Support for the Defense Health Program in CONUS.

utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of annual service requirements performed in-house or by contract. Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of

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authorizations, peculiar and support equipment, necessary facilities and the associated costs (A,F,N,HP) Armed Forces Institute of Pathology (AFIP);X-94-4;; specifically identifiable and measurable to the following: Includes manpower

expenses incurred in the conduct of the AFIP's assigned missions: serves as chief reviewing authority on the diagnosis of pathologic tissue for the Armed Services; conducts experimental, statistical and morphological research and investigation in the field of pathology; operates the Armed Forces Medical Examiner System; operates the National Museum of Health and Medicine; maintains a Medical Illustration Service; administers the drug testing quality control and proficiency testing programs for the DoD; administers implementation of the DoD Clinical Laboratory Improvement Program; operates the DoD DNA Registry. conduct of the AFIP's assigned missions: serves as chief reviewing authority on the issue for the Armed Services; conducts experimental, statistical and morphological operation and maintenance of the AFIP (UIC W2DLAA) as authorized under DoD Directive 5154.24. Includes Includes

for support of DoD assigned missions and will not be commingled with other strictly PE are this ņ resources

This program element is for use by Service activities in execution of costs related to CINC counternarcotics programs funded by transfer appropriation from DOD Counternarcotics Funds Account. Activities funded in this Includes civilian manpower authorizations and applicable costs for all years of the Defense Budget and Program. program element will only be those approved by the Secretary of Defense and supported by transfer appropriation. (A,D,HP,F,N) Drug Abuse Treatment Activities within OSD Counternarcotics Prog;X-92-3; 08077890

Excludes special operations activities in Major Program 11. Includes civilian and military manpower. Includes support for LEA under Section 1212 or 1004 of the Defense Appropriations Act. Excludes reimbursement or military assistance under Section 506a of the Military Assistance Act of 1961.

(A,D,HP,F,N) Visual Information Activities-Medical;X-92-3; Information programs, consisting of the following subsets: Visual information (VI) productions and services and VI support. Funds Visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following medical functions, as appropriate:

multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, VI Productions and Services.

VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, deo, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service FRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. (AFRIS)) services,

Resources to operate and maintain JVIS production, depository, and Joint Visual Information Services (JVIS).

distribution activities assigned by OASD(PA), as a joint mission for DoD.

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

0807791D Defense Medical Programs Activity (H);X-94-4;;

08077910 (A,F,N,HP) Defense Medical Programs Activity;X-94-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

DMPA Resources devoted to the operation of the Defense Medical Programs Activity (DMPA) and that portion of the DI program which is centrally funded. The mission of the DMPA program, as stated in DoD Directive 5136.11, is to:

the effectiveness and economy of health care delivery administered by the Military Departments, through the application of standardized automatic data processing (ADP) techniques to health care information systems Improve

application of existing technology and the development of standardized automated systems designed to meet Tri-service functional requirements in the medical area coordinate the Centralize and

maintain and oversee the design, enhancement, operation, procurement, and management of information and related communications and automated systems in support of the activities for he DoD Military Health Services System (MHSS). systems

Manage the DoD-wide automated MHSS information systems.

Such costs will be the Excludes procurement and operational costs subsequent to prototype installation and test. responsibility of the Military Departments. provide guidance for medical facility military construction projects (to include initial and include initial modernization, and supporting facilities) throughout DoD to meet the construction, replacement, modification, wartime and peacetime mission of the MHSS maintain, and

Oversees and maintains DoD Unified Medical Program resources for all medical activities.

08077920 (A,D,HD,F,N) Station Hospitals and Medical Clinics;X-92-3; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

inpatient care for both surgical and non-surgical conditions and/or local outpatient Resources devoted to the provision of health care in DoD-owned and operated facilities which are staffed equipped to provide local inpatient care for both surgical and non-surgical conditions and/or local outpaticare for non-hospital type patients.

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Facilities included are: Station hospitals and clinics (excluding dental clinics)

Excludes Regional Defense Facilities as specified in PE 08077110; tactical medical units and health care resources devoted exclusively to teaching.

Includes manpower authorizations, peculiar and support equipment, specifically identified and measurable to the Real Property Maintenance - Health Care (H);X-93-2;; 0807794A following: utilities systems, buildings, other facilities, pavements (roads, parking areas, etc.), land (grounds), Minor construction (with other than military construction funds).

Includes all resources in functional categories 9, 10, 11 and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as A military unit training project.

Housing Maintenance. 08087460, Family PE See housing. Excludes costs of maintaining family Environmental Compliance (separate PEs). 08077940 (A.F.N) Real Property Maintenance - Health Care (H);X-93-2;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Real property maintenance at medical centers and other installations with a primary mission of health care

Maintenance and repair of all real property -utilities, -buildings, -other facilities, -pavements (roads, parking areas, etc.), -land (grounds)

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

-entomology services, -refuse collection and property, excluding payments to GSA, -other services. of real -custodial -rental engineering support. -fire protection, -al, -snow removal and ice alleviation, installation engineering services disposal,

Includes all resources in functional categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/Red Horse/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project.

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance: Custodial care in hospitals, for Army only. See P.E. 08077920.

0807795D Base Communications - CONUS - Health Care (H);X-94-4;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified in CONUS and measurable to the following: (A,F,N,HP) Base Communications - CONUS - Health Care; X-94-4;;

communications resources in support of Army medical activities. Includes non-tactical, non-DCS base and station) communications facilities, and equipment systems which provide local communications worldwide to installations/activities. Base camb

Base-level communications for Navy health care facilities to include base telephones, industrial security networks, crash networks, and paging networks. communications support for USAF hospitals and clinics to include base telephone systems (PBX or PABX), intrabase radio systems, wire communications services, official tolls, TWX usage and commercial refiles, Class B tolls and charges, other base-level commercial communications requirements, and CCTV systems. Base-level

Excludes DCS switched network support (PE 0303112F and PE 03031260); DCS long- haul telecommunications systems and circuits; and AFCS base telecommunication center operating and maintenance personnel (PE 0303112F).

0807796D Base Operations - CONUS - Health Care (BASOPS) (H);X-94-4;;

08077960 (A,F,N,HP) Base Operations - CONUS - Health Care (BASOPS);X-94-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort at CONUS medical and dental facilities, Medical Centers, medical support activities, and medical installations.

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller services, Installation ADP services, Installation Information Activities, Installation Legal Activities, Installation Civilian Personnel Administration, Installation Military Personnel Administration, Installation Management Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operations, Installation Supply Operations: Storage Activities. Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft.) Other Base Services: Installation Transportation Activities; Installation Training (excludes troop training and tactical exercises), Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities).

Bachelor Housing Operations and Furnishings (management, housing assignment, care of quarters, provisions, care, preservation and maintenance of furnishing, etc.). Other Personnel Support: Installation Food Service, Social Actions, Community Services, Chaplains, Bands (excluding The Army Band and Division Bands), Morale, Welfare and

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Recreation

Excludes the following functional categories which are part of the standard definition of Base Operations Support, but are reported under separate PEs: Maintenance and Repair of Real Property, Real Property Services, Minor Construction, Base Communications, Commissary Operations: Retail and Troop Issue, Family Housing, and Contingency

0807798D Management Headquarters - Health Care (H);X-94-4;;

08077980 (A,N,HP) Management Headquarters - Health Care;X-94-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Army: U.S. Army Medical Command (MEDCOM) Headquarters; Medical Material Agency

Navy: Bureau of Medicine and Surgery.

Defense Agencies: Defense Medical Facilities Office (DMFO), which is a component of the Defense Medical Programs Activity.

Excludes non-management headquarters resources (refer DoDD 5100.73).

0807811F Care in Regional Defense Facilities - JMMC;X-7-08; Includes manpower authorizations, medical and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Joint Military Medical Command.

Resources devoted to the provision of health care in DoD-owned and operated facilities which are staffed and equipped to provide regional inpatient care for both surgical and nonsurgical conditions and/or regional outpatient care for nonhospital type patients.

Also included are aid stations, and medical center laboratories which are integral to these facilities; alcohol and drug abuse treatment programs conducted at these facilities; clinical investigations activities conducted at these facilities; staff support for on-the-job training and education programs conducted at these facilities.

of San Antonio JMMC only: This includes Brooke Army Medical Center and Wilford Hall USAF Medical Center the San Antonio JMMC For

Excludes station hospitals, medical clinics, and dental clinics (see PE 0807892F and 0807815F); tactical medical units other than described above (see appropriate elements in Programs 2 and 5) and health care resources devoted exclusively to teaching (see appropriate elements in this program).

Care in Non-Defense Facilities - JMMC (H),X-95-2; specifically identified and measurable to the Joint Military Medical Command (JMMC); providing Includes costs 0807813F

federal facilities, in civilian facilities, and by private practitioners. Non-Defense federal facilities include Canal Zone government hospitals, civilian operated uniform services medical treatment facilities, and Veterans for authorized beneficiaries of the military services and government-owned animals, in non-Defense Administration hospitals.

Excludes manpower authorizations and administrative costs of the above programs and care provided by CHAMPUS.

Includes manpower authorizations, support equipment, necessary facilities, and the associated costs specificaly identified and measurable to the following activities of the Joint Military Medical Command (JMMC): environmental health activities, bioenvironmental engineering services, occupational medicine services, military working dog support, clinical investigation facilities, and aeromedical staging facilities. Other Health Activities - JMMC (H);X-95-2;

For the San Antonio JMMC only: Excludes veterinary activities and the Optical Fabricationn Laboratory at Fort Sam Houston and the environmental health activities, bioenvironmental engineering services, and occupational medicine services at the San Antonio Air Logistics Center.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Dental Care Activities - JMMC (H);X-95-2; 0807815F

hospital departments Provision of dental care and services to authorized personnel through the operation of dentistry and installation dental clinics and the operation of regional dental activities.

For the San Antonio JMMC only: Excludes the Army Area Dental Laboratory, Fort Sam Houston, Texas.

Includes manpower authorizations, peculiar and support equipment, necessary faclities and the associated cost specifically identified and measurable to the following: 0807876F Minor Construction (RPM) - Health Care - JMMC;X-91-3;;

All construction costing less than the statutory maximum amount for a Minor Military Construction project established by section 2805 of title 10 U.S.C.in support of the Joint Military Medical Command.

the associated cost and support equipment, necessary facilities and 0807878F Maintenance and Repair (RPM) - Health Care - JMMC;X-91-3;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of Joint Military Medical Command.

0807890F Visual Information Activities-Medical - JMMC (H);X-95-2;

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support of the Joint Military Medical Command (JMMC), consisting of following subsets: Visual Information (VI) productions and services and VI support. programs, information visual

separable into Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into expense equipment, necessary facilities and the associated costs specifically identified, se "in-house" and "contract" portions, and measurable to the following medical functions, as appropriate:

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Station Hospitals and Medical Clinics - JMMC; X-7-08;

0807892F

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Resources devoted to the provision of health care in DoD-owned and operated facilities which are staffed and equipped to provide local inpatient care for both surgical and nonsurgical conditions and/or local outpatient care for nonhospital type patients.

Facilities included are: Station hospitals and clinics (excluding dental clinics).

JMMC only: Includes the Brooks AFB, Randolph AFB, and Kelly AFB clinics; and excludes the occupational/industrial health programs at the San Antonio Air Logistics Center. Antonio

Excludes Regional Defense Facilities as specified in PE 08077110; tactical medical units and health care resources devoted exclusively to teaching.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at the Joint Military Medical Command: Real Property Maintenance - Health Care - JMMC (H);X-93-2;;

Real property maintenance at medical centers and other installations with a primary mission of health care

and repair of all real property -utilities, -buildings, -other facilities, -pavements (roads, parking areas, etc.), -land (grounds) Maintenance

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

excluding payments to GSA, -other -entomology services, -refuse collection and property, -custodial services. of real -rental alleviation, protection, -fire -snow removal and ice disposal, -snow removal and initialiation engineering services engineering support.

Includes all resources in functional categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on an ad hoc basis such as Army engineer/Red Horse/Naval Construction Force units assigned to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a military unit training project. Includes all resources

Excludes costs of maintaining family housing, see PE 08087460 - Family Housing Maintenance.

0807895F Base Communications - Health Care - JMMC (H);X-94-1; Includes support equipment, necessary facilities, and the associated cost specifically identified and measurable to the Joint Military Medical Command:

Base level communications support for hospitals and clinics to include base telephone systems (PBX or PABX), intrabase radio systems, wire communications services, official tolls, TWX usage and commercial refiles, Class B tolls and charges, other base-level commercial communications requirements, and CCTV systems.

Excludes DCS switched network support (PE 0303112F and PE 03031260; DCS long-haul telecommunications systems and circuits; and AFCS base telecommunications center operating and maintenance personnel (PE 0303112F).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following at the Joint Military Medical Command: 0807896F Base Operations - Health Care - JMMC; X-91-3;;

Operation of utilities for all real property.

payments to GSA, other -refuse collection -custodial services. -entomology services, excluding property, of real -rental protection, alleviation, -fire -snow removal and ice disposal, -snow removal and installation engineering services support. engineering

Excludes costs of maintaining family housing, see PE 08087460 - Family Housing Maintenance

08079000 (A.F.N.HP) Defense Medical Centers, Station Hospitals and Medical Clinics - OCONUS;X-94-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

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care for to the provision of health care in DoD-owned and operated OCONUS facilities which are staffed, equipped to provide inpatient care for both surgical and non-surgical conditions and/or outpatient non-hospital type patients devoted Resources

agreements, medical center laboratories which are integral to these facilities, alcohol abuse treatment programs conducted at these facilities, clinical investigations activities conducted at these activities, and staff support stations, subordinate aid for on-the- job training and education programs conducted at these facilities. station hospitals, medical clinics, centers, medical Includes

Includes supplemental and cooperative care costs specifically identified and measurable to health care services received in a non-defense facility as a result of a referral or pre-arranged agreement for authorized beneficiaries of the military services.

resources for dental clinics, tactical medical units (see appropriate elements in Programs 2 and other health care resources devoted exclusively to teaching (see appropriate elements in this program) Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,N,HP) Dental Care Activities - OCONUS;X-94-4;; 08079150

specifically identifiable and measurable to the provision of dental care and services in OCONUS to personnel through the operation of hospital departments of dentistry and installation dental clinics, the provision of dental care and services in OCONUS and the operation of Regional Dental Activities. authorized Resources

Excludes the provision of dental services by units organic to Operating Forces units and dental units operating in an active combat zone

and support equipment, necessary facilities and the associated cost (A,F,N,HP) Minor Construction - OCONUS - Health Care;X-94-4;; Includes manpower authorizations, peculiar and supposecifically identified and measurable to the following: 08079760

OCONUS construction costing less than the statutory maximum amount for a Minor Military Construction project established by section 2805 of title 10 U.S.C. in support of medical facilities and installations with a primary mission of health care.

and Navy fleet hospital storage Navy fleet hospitals, and Air Force contingency hospitals, Excludes Army facilities.

and support equipment, necessary facilities and the associated cost (A,F,N,HP) Maintenance and Repair - OCONUS - Health Care;X-94-4;; Includes manpower authorizations, peculiar and suppor specifically identified and measurable to the following: 08079780

Maintenance and repair of OCONUS real property, i.e. buildings, other facilities, pavements (roads, parking areas, helipads, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting,

etc. in support of medical facilities and installations with a primary mission of health care.

Force contingency hospitals, Navy fleet hospitals, and Navy fleet hospital storage Air Army and facilities. Excludes

08079790 (A, F, N, HP) Real Property Services - OCONUS - Health Care; X-94-7;; Operation of Utilities and Engineer Support for the Defense Health Program in OCONUS.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified in OCONUS and measurable to the following: (A,F,N,HP) Base Communications - OCONUS - Health Care,X-94-4;; 08079950

and equipment systems which provide local communications communications resources in support of Army medical activities. Includes non-tactical, non-DCS (Post, camp and station) communications facilities, worldwide to installations/activities. Base

Base-level communications for Navy health care facilities to include base telephones, industrial security networks, crash networks, and paging networks. Base-level communications support for USAF hospitals and clinics to include base telephone systems PABX), intrabase radio systems, wire communications services, official tolls, TWX usage and commercial refiles, Class'B tolls and charges, other base-level commercial communications requirements, and CCTV systems Force:

Excludes DCS switched network support (PE 0303112F and PE 03031260); DCS long- haul telecommunications systems and circuits; and AFCS base telecommunication center operating and maintenance personnel (PE 0303112F).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort at OCONUS medical and dental facilities, Medical Centers, medical support activities, and medical installations. (A,F,N,HP) Base Operations - OCONUS - Health Care (BASOPS);X-94-4;;

Installation Headquarters Administration and Command (including squadron level responsible for ions), Installation Comptroller services, Installation ADP services, Installation Information Installation Legal Activities, Installation Civilian Personnel Administration, Installation Military Aministration, Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering. Administration, Operations), Administration: Activities, Personnel

Installation Supply Activities, Installation Procurement Operations, Installation Supply Operations: Retail

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Storage Activities.

of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft.) Maintenance

Physical Security and Police Activities, Laundry and Dry Cleaning (for troop Other Base Services: Installation Transportation Activities; Installation Training (excludes troop training and support and other appropriated fund activities). Installation exercises),

ion and maintenance of furnishing, etc.). Other Personnel Support: Installation Food Service, Social Community Services, Chaplains, Bands (excluding The Army Band and Division Bands), Morale, Welfare and Operations and Furnishings (management, housing assignment, care of quarters, provisions, Bachelor Housing preservation and Recreation. Excludes the following functional categories which are part of the standard definition of Base Operations Support, but are reported under separate PEs: Maintenance and Repair of Real Property, Real Property Services, Minor Construction, Base Communications, Commissary Operations: Retail and Troop Issue, Family Housing, and Contingency Hospitals.

Information Management-Automation-Program 8;X-9-04;

Includes civilian and military manpower authorizations and related costs as applicable. Provides resources for staff supervision at major command (MACOM) and installation levels of information management activities; includes all costs associated with mission-related data processing, to include personnel, supplies, equipment, design costs, analysis, programming, and operations and maintenance expenses.

Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PEs for these costs and definitions).

0808612A Information Management - Program 8 Personnel;X-92-3;; Includes civilian and military authorizations and associated costs specifically identified and measurable to the following: staff supervision of management information activities at major command (MACOM) and installation levels; all costs associated with mission-related data processing, to include supplies, equipment, design costs, analysis, programing and operation and maintenance. This program element is effective beginning in fiscal year Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PE for these costs and definitions.

Automated Acquisition Mgt & Spt - Project Mgrs- P8 Personnel;X-92-3;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and related costs specifically identified and measurable to the following: Operation of Army Acquisition Executive chartered Program Executive Officer/Program Manager offices and other Army chartered Project managers for automated information systems developed and fielded under the DOD 7920 Life Cycle Management directives. Includes salary and expense

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costs for the life cycle of the system

Excludes the costs of development, fielding or operation of the hardware and software associated with these systems. Excludes Program Executive Officer/Program Manager costs for systems developed under guidelines of the DOD 5000 acquisition management series of directives.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and related costs specifically identified and measurable to the following: operation of an organization, or segments thereof, which is responsible for designing, decumenting, and subsequently maintaining and modifying executive or application software for MACOM- or Army-wide use. Includes technical assistance, field assistance to users, quality assurance and library functions when these functions are performed in support of a central software design activity. Also includes resources for contractor designed and developed software.

Excludes costs attributable to software design for systems being fielded under the DOD 5000 series of acquisition

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following: Non-system Specific Life Cycle Software Support Centers-Program 8;X-9-04;

configuration management in-house systems operations/maintenance, personnel/administration, fiscal management, general software programs and planning management, productivity technology, generic system and environment support, facilities management and supplies. The acquisition and operation of computer/software/services supporting generic efforts are included in the nonsystem specific support. Support Center's costs related to general management, clerical, contract management, Cycle Software configuration management

Excludes costs for systems developed under the life cycle software guidelines of the DOD 7920 directives.

Includes manpower authorizations for reimbursable MACOM "matrix support to PEO/PM operations" for those Management Information System PEO/PM chartered by the Army Acquisition Executive. Costs of these manpower are included in PEO funding profiles and attributed to the management information systems itself of the acquisition and management Acquis Spt to Prog Exec Officers(Info Mgt)-Prog 8;X-0-05;

Excludes manpower associated with the PEO/PM operating under the DODI 5000 series which are in PE 0702808A.

This PE reflects funding requirements necessary to align appropriated funds requested in customer accounts and Industrial and Stock Fund activities pricing. 0808625F Industrial Fund & Stock Fund Support; X-0-10;

PE. Military and civilian authorizations will not be associated with this

(A,F,M,N) Service Support to Armed Forces Information Service;X-91-1; 08087050

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and associated military personnel costs) for the Armed Forces (manpower Includes military personnel support Information Service

Includes funding for preseparation counseling, transition assistance programs, outplacement and job/employment assistance programs (including job skill verification requirements), and transition health care administration/tracking. (A,D,F,M,N) Transition Benefits and Services;X-91-2;; 08087060

administration and operation of CONUS confinement, correction and disciplinary facilities to prepare administration and operation of CONUS confinement, correction and disciplinary duty or civilian life, with improved attitudes and motivation; custody, and discipline of prisoners; provision of correctional treatment, vocational training, civilian and education, constructive employment, and morale support programs and activities; behavioral science and evaluation activities; TDY costs of guard personnel effecting prisoner transfers; and provision of and subsistence items to include civilian clothing when authorized for personnel discharge. Includes Army Executive Agent functions in support of other military services and execution of agreements with the Includes administration and Bureau of Prisons. 0808707A military costs of military research clothing control

Includes military and civilian personnel authorizations.

Excludes OCONUS correctional and custodial facilities.

Includes manpower authorizations, facilities, supplies and support equipment, and any other associated costs specifically identified to manage, administer, operate, maintain and promote an organized Army Youth Services Program. Programs include youth centers, youth athletic facilities, sports fitness, recreation and leisure activities. Includes the cost to establish, operate, administer and supervise developmental programs, such as youth development. Programs administered are youth sponsorship, summer camps, youth groups, teen leadership, career exploration projects, outdoor adventure, support groups and teen cen-ters. Youth Development Program; X-0-06; 0808708A

Includes manpower authorizations and costs, peculiar and support equip- ment, necessary facilities and the associated costs specifically identified and measurable to the following: Army activities directly involved in management and support of the military and civilian work- force to include: U.S. Army Personnel Command, Civilian Personnel Field Offices, and U.S. Army Civilian Appellate Review Agency. Includes Head-quarters, U.S. Army Personnel Command (PERSCOM), U.S. Army Enlisted Records Evaluation Center, U.S. Army Physical Disability Agency, U.S. Army Central Personnel Security Clearance Facility, The Institute of Heraldry, U.S. Army Drug and Alcohol Operations Agency, and the Enlist- ment Eligibility Activity. Army Personnel Management & Support Activities; X-0-06;

manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs 0808710A Community and Family Support Activities; X-0-06; Includes

specifically identified and measurable to the following: central procurement for morale support activities (MSA) supplies and equipment; U.S. civilian and local national salaries and benefits, TDY and PCS costs, property maintenance, OMA equipment, material supplies and services to support the opera- tional mission; for periodicals and/or library books that supplement local procurement and for paperbound book kits to isolated/remote sites. Provides for participation in international sports competition, rifle and pistol matches. Includes travel and subsistence costs of professional entertainers. Support and management to morale, welfare and recreation/community and family support programs to include the U.S. Army Community and Family Support Center (CFSC), its MACOM equivalents, and Armed Forces Recreation Center, Europe. Excludes local procurement of MSA supplies and equipment which are properly chargeable to base operations. Excludes community and family support activities with discrete program elements such as: child development services.

808711M American Forces Information Service - Field Activities (H);X-1-004;

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following activities as appropriate: (A,D,F,N) American Forces Information Service-Field Activities;X-1-004; 08087110

This encompasses the Armed Forces Information Program, which provides all joint interest internal information, materials, and resources used in communications support of the DoD internal programs and responsibilities (print media and broadcast activities). For AFIS this includes the American Forces Press & Publication Service (AFPFS) and the American Forces Radio and Television Service (AFRTS)-Programming Center. For the Military Departments, this includes AFRT facilities and networks, relay sites, translators, mini-TV outlets, and any other AFRTS facility of the Army and Air Force, and shore-based AFRTS outlets of the Navy Broadcasting Service.

Supports the internal information program of the DoD as stipulated in DoD Directive 5122.10 by providing a broad range of information through print media (worldwide) and the radio and television media to overseas personnel and their dependents. Overseas defined as geographic locations outside the contiguous United States including Navy ships at sea, Alaska, and Hawaii.

Navy Broadcasting Service outlets afloat and all other audiovisual activities not under direct American Forces Information Service. Non-Appropriated Fund activities are excluded from this Excludes the Navy Broadcasting cognizance of

includes the telecommunications costs identifiable to the operation of all activities of the Directorate for American Forces Information Service, OASD(PA). American Forces Information Service - Telecommunication; X-1-004; telecommunications costs 0808712D Includes

Excludes communications costs for reimbursing the U.S. Postal Service

0808713A Army Pictorial Center (IF) (H);;

0808714A Revenues (Army Pictorial Center (IF) (H);;

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costs specifically identified and measurable to the operation of the dependents education program and (2) investment and operating costs and manpower resources related to supervision and conduct of the education program in geographic areas, as shown below, and in accordance with DoD Directive 1342.6, Department of Defense Dependents Schools (DoDDS): Germany North Region, Germany South Region, Atlantic Region, Mediterranean Region, Pacific peculiar and support equipment, necessary facilities, and the associated DoD Overseas Dependents Schools-Field Activities; X-6-01; Includes (1) manpower authorization,

Includes (1) manpower authorization, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the operation of the dependents education program and (2) investment and operating costs and manpower resources related to supervision and conduct of the education program in geographic areas, as shown below, and in accordance with DoD Directive 1342.6, Department of Defense Dependents Schools (DoDDS): Germany North Region, Germany South Region, Atlantic Region, Mediterranean Region, Pacific Overseas Dependents Education-Field Activities; X-1-004; Region, Panama Region 0808715N

Includes (1) manpower authorization, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the operation of the dependents education program and (2) investment and operating costs and manpower resources related to supervision and conduct of the education program in geographic areas, as shown below, and in accordance with DoD Directive 1342.6, Department of Defense Dependents Schools (DoDDS): Germany North Region, Germany South Region, Atlantic Region, Mediterranean Region, Pacific (A,F) Overseas Dependents Education-Field Activities (H);X-1-004;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Resources associated to units and acti- vities devoted to enhancing overall services morale, fostering good community relations, and providing miscellaneous personnel support services. Among these are recovery, preparation, transportation, and interment of deceased military personnel, including remains dis- position units, quartermaster mortuaries, and u.S. Army Retraining U.S. disciplinary barracks, USAF retraining groups, correctional training facilities, and U.S. Army Retraining Brigade; ceremonial and public relations activities, including Service (departmental-level) bands and choruses; Service (departmental level) blue Angels, National Museum of the U.S. Army, U.S. Army Parachute Team (The Golden Knights), and IX-21, "USS Constitution;" support for the Boy Scout Jamboree; and miscel laneous personnel support service units, including U.S. Army Chaplaincy Support Agency, centrally funded service recreational centers, centrally funded race relations/equal opportunity programs; DoD Race Relations Institute, Navy fleet motion picture program, and allowed and personnel support and per diem funds for temporary duty training; personnel confined in disciplinary barracks and personnel as- signed to correctional training facilities/retraining groups for rehabi- litation, base-level detention facilities, i.e. stockades, brigs, etc.; Army and Marine Corps division and wing bands, (A,F,M,N) Other Personnel Activities;X-0-08; 08087160

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Corps, and Air Force base/command bands; and manpower in units with primary missions assignable to other program elements. Army, Marine Academy bands; Service

Includes Civilian manpower authorizations, necessary facilities and the associated costs specifically identified and measurable to the operation of the dependents education program, Section VI Schools. Includes operating costs and manpower resources related to direct planning, supervision, and conduct of the education program for eligible dependents of federal employees residing on federal property in cases where an appropriate free public education is (A,D,F,N) DoD Dependents Section VI Schools;X-6-01; unavailable in the nearby community. identified to this element are Civilian manpower end-strengths and Operations and (O&M,DA) dollars. The costs incurred by the Military Departments will be reimbursed to be identified from the O&M, DA appropriation. Agency Defense only resources Maintenance,

Navy- Dependents School, NSWC, Dahlgren, VA Antilles CSS, P.R. Crater Lake Nat'l Park, ORE Governor's Island, N.Y.

Youth Development Program;; 0808718A

0808718D Family Advocacy;X-0-01; The Family Advocacy;X-0-01; the Family Advocacy Program includes the costs specifically identified and measurable to the prevention, identification, treatment and reporting of family violence. Resources allocated to this program improve access to treatment, focus on the issues of child sexual abuse in out-of-home care settings, and support the Family Advocacy Command Assistance Team which provides onsite consultation in case of institutional child abuse.

08087190 (A,F,M,N) Child Development,X-0-01; Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The primary sources are child development centers and family child care/family day care home which are government

and support equipment and associated costs specifically supplies identified and measurable to the Services and includes: (A,D,F,M,N) Family Centers;X-0-01; r authorization, facilities, su Includes manpower authorization, 08087200

crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs relocation assistance, employment,

measurable to the and the associated costs specifically identified and 08087210 (A,F,M,N) Personnel Holding Account;; Includes manpower authorizations, and the associa

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following: Active duty military personnel who are dropped from the assigned strength of an operational or training unit and attached to a "holding" or detention activity for the following reasons:

awaiting reassignment upon or care, under medical observation, Nonavailability: Receiving medical termination of medical treatment. Disciplinary Nonavailability: Confined in military detention facilities, including disciplinary barracks, while serving an approved court-martial sentence; assigned to correctional training facilities, or (behavioral) retraining groups, to undergo motivational and behavioral rehabilitation in lieu of confinement in a detention facility; confined in military detention facilities awaiting trial, during trial, or awaiting approval/appeal of sentence; confined in Federal, state, local, or foreign national civilian detention/correctional facilities; restricted to post/base but not confined, while under criminal investigation (if not available to the unit to perform normal duty functions); and returned from "dropped from military control" status and awaiting disposition.

Pre-separation Nonavailability: Awaiting administrative discharge; and in process of separation from active duty.

(A,F,M,N) Force Structure Deviation;; 08087220

Includes manpower authorizations, and the associated costs specifically identified and measurable to the following:

the programmed strength requirement of all units and the programmed strength requirement of all Individuals accounts within the programmed attainable end strength. This program element will show resources for program years, budget year, and current year only. Past years will reflect the actual utilization of manpower. If the sum of Individuals manpower requirements and force structure manpower requirements exceeds the overall manpower program level, this program element will show a negative entry; when the sum is less than the overall level, the Projected unit military personnel inventories in excess or short of the force structure strength requirement for a period end point. This program element provides the capability within the FYDP to accurately depict entry will be positive given fiscal

1808723F Substance Abuse Control Program; X-95-3; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identifiable and measurable to the following: Air Force Substance Abuse Control Program (drug and alcohol prevention and detection). Excludes the Drug Demand Reduction program and costs associated with clinical consultation and treatment conducted on an outpatient or inpatient basis.

(A,F,M,N) Permanent Change of Station Travel;;

Includes costs specifically identified to permanent change of station travel expenses incident to the travel of both the military member, individually, or an organizational unit, and the travel of dependents. Also included is all authorized TDY travel directly related to and an integral part of PCS movement of individuals or organization units. Includes such as mileage and per diem allowances; payments of mileage upon discharge or release; travel by common carrier, airlift, or sea transportation; meal tickets and costs of subsistence while in travel status; dislocation allowances; costs for transportation of baggage and household goods and personal effects incident to the permanent change of station, including packing and crating, accessorial services, temporary commercial storage, trailer allowances, movement of privately-owned vehicles, unaccompanied baggage, port handling charges, minor supplies and services incident to troop or organizational PCS movement, and

authorized transportation of dependents and household effects of deceased military personnel

Excludes transportation provided or arranged by the industrially funded agencies included in Program 4; civilian costs which are chargeable to operating allotments of the activities receiving the services of the civilian concerned; and TDY of military personnel other than that directly related to an integral part of PCS movements.

08087320 (A,F,M,N) Transients;;

Includes manpower authorizations and associated costs of active duty military personnel in travel, proceed, leave enroute, or temporary duty enroute status while on Permanent Change of Station (PCS) orders. Includes personnel in PCS status between duty stations; awaiting transportation or enroute change of orders; in leave status while on PCS orders which involve a "no cost" move; enroute from overseas or CONUS duty stations for separation; or enroute from training to a permanent duty assignment. Translents include active military manpower engaged in the following

1: Movement from point of entry into active duty directly to first permanent duty station (for prior personnel) or from final period of initial entry training to first permanent duty station (see exclusions Accession: Movement from service below).

Training: Movement from previous CONUS permanent duty station to schooling or other training of 20 weeks or longer duration; and movement from such training to their next permanent CONUS duty station. Also includes travel of enlisted personnel to training leading to a commission.

and from permanent duty stations (other than for training) within CONUS and within an to Movement Operational:

Rotational: Movement involving transoceanic travel, except for accession and separation moves

Separation: Movement from last permanent duty station to point of separation, including movement from overseas.

Excludes military personnel participating in an organized unit move; (former) military personnel in travel status from separation point to home of record; military personnel in leave or temporary duty status, who are programmed to return to the same duty unit (these manpower authorizations are included in appropriate parent unit of assignment); military personnel on temporary duty for training status while enrouts PCS (these are counted as students); and movement of officer and enlisted personnel upon entry into active service to and between initial entry courses of instruction. (For enlisted personnel, initial entry training consists of instruction leading to commissioning as an officer. For officer personnel, initial entry training consists of officer basic courses and/or entry level specialty courses.) As indicated above regarding Accession moves, only officer and enlisted movements following completion of initial entry training shall be considered as Transient strength. All in-transit time during initial entry training is to be counted in the strength of the immediate prior initial entry training course of instruction.

08087330 (A,F,N,M,HP) Permanent Change of Station Travel - Health Care (H);X-94-4;; udes costs specially identified to permanent change of station travel expenses, associated with the Defense th Program, incident to the travel of both the military member, individually, or an organizational unit, and travel of dependents. Also includes is all authorized TDY travel directly related to and an integral part of movement if individuals or organization units. Includes such as mileage and per diem allowances; payments of Health Program, Includes costs the

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costs of subsistence while in travel status; dislocation allowances; costs for transportation of baggage and household goods and personal effects incident to the permanent change of station, including packing and crating, accessorial services, temporary commercial storage, nontemporary commercial storage, trailer allowances, movement of privately-owned vehicles, unaccompanied baggage, port handling charges, minor supplies and services incident to troop or organizational PCS movement, and authorized transportation of dependents and household effects of release; travel by common carrier, airlift, or sea transportation; meal tickets and or deceased military personnel. discharge

Excludes transportation provided or arranged by the industrially funded activities included in Program 4; civilian costs which are chargeable to operating allotments of the ac tivities receiving the services of the civilian concerned; and TDY of military personnel other than that directly related to an integral part of PCS movements.

support equipment, necessary facilities, and associated costs Family Housing - Defense program established by DoD Directive (A,B,F,G,H,L,M,N,S) Family Housing - Defense (H);; Includes manpower authorizations, peculiar and specifically identified and measurable to the 08087400

Excludes Homeowners' Assistance Program (PE 0809723A).

Includes costs specifically identifiable and measurable to the construction of new family dwelling units, new trailer court facilities, new nondwelling buildings, new community facilities, and new roads, driveways, walks and utilities primarily for use by family housing occupants as provided in DoD Directive 7150.4, and as defined in paragraphs I.A. and B., of Encl 2 to DoD Instruction 7150.6. All resources in this program element will be (A,F,G,L,M,N) Family Housing - New Construction;; identified by Resource Identification Code 0453.

Excludes RIC 0453 resources used to improve existing facilities.

08087420 (A,B,D,F,G,L,M,N,S) Family Housing - Improvements;; Includes costs specifically identified and measurable to construction costs, including applicable planning costs, for improving existing facilities of the DoD Family Housing Program as established by DoD Directive 7150.4, and all other items under the major function category "Construction," except paragraphs I.A. and B., of Enclosure 2 to DoD Instruction 7150.6. All resources in this program element will be identified by Resource Identification Code

Excludes RIC 0453 resources used for construction of new dwellings and facilities.

Includes costs specifically identifiable and measurable to debt payments for family housing as established by DoD Directive 7150.4. All resources in this program element will be identified by Resource Identification Code 0552. (A,F,M,N) Family Housing - Debt Payments;; 08087430

3087440 (A,B,F,G,L,M,N) Family Housing - Leasing;;

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Includes costs specifically identifiable and measurable to administration and leasing costs of the leased housing program as defined in DoD Instruction 7220.16 and included in DoD Directive 7150.4. All resources in this program will be identified by Resource Identification Code 0553.

Excludes RIC 0553 resources used for operations and maintenance.

08087450 (A,B,D,F,G,L,M,N,S) Family Housing - Operations;; Includes costs specifically identified and measurable to operations costs (RIC 0553) fo the DoD Family Housing Program as established by DoD Directive 7150.4.

Excludes RIC 0553 resources used for leasing facilities and for maintenance

(A,B,F,G,M,N,S) Family Housing - Maintenance;;

Includes maintenance costs of the DoD Family Housing Program as established by DoD Directive 7150.4. All resources in this program element will be identified by Resource Identification Code 0553.

Excludes RIC 0553 resources used for operations and leasing.

Includes all costs and manapower authorizations specifically identified to centrally managed or controlled programs for the training, education and development of DoD civilian executives, management officials, supervisors, and employees as identified under the Government Employees Training Act and Titles IV and V of the Civil Service Reform Act of 1978; and training and development of all interns in civilian career management programs, prescribed pursuant to DoD Directives 1430.2, 5010.10, 5020.26 and DoD Instructions 1430.1, 1430.5, 1430.8 and 1430.10. Funds budgeted under this program element should be accounted for through established accounting procedures in a manner which provides for programs of 120 days or less and for programs of more than 120 days, and assures that the funds are expended for the training purposes for which budgeted in support of the following programs: (A,F,M,N) Civilian Training, Education, and Development; X-79-011;

DOD-wide career programs: Executive Development, Intern, Other. Component-wide formal career programs: Executive, Intern, Other. General Training Activities: Executive, Apprentice, All other training.

expenses, (b) travel/ per diem costs, (c) transportation, (d) storage of household goods (for programs of more than 120 days only), (e) administrative cost associated with development of new and revised formal training courses, (f) salary and normal personnel benefits costs while undergoing formal classroom training or formalized developmental assignments of more than 120 calendar days, or when such training is considered part of training Manpower Data: Cost data identified under this program element should include: (a) tuition and related costs. Manpower data will include student end strengths.

Excludes: Defense Agencies are excluded from reporting in this program element.

Collateral Equipment Funding; X-0-08; 0808761N

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Includes Operation and Maintenance, Navy funding for the procurement of collateral equipment that is required to initially outfit new military construction at naval shore activities.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Minor Construction (RPM) - Other Gen Pers Act; X-91-3;; at authorizations, peculiar and support equipment, no

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C.in support of other general personnel programs such as Drug Rehabilitation, Alchohol Rehabilitation, Open Messing, Child Care Centers, Recreation Facilities, Deserter Apprehension, Music Program, Naval Home, and Naval Aviation Museum.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: Maintenance and Repair (RPM) - Other Gen Pers Act; X-91-3;; 0808778N

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of other general personnel programs such as, Drug Rehabilitation, Alchohol Rehabilitation, Open Messing, Child Care Centers, Recreation Facilities, Deserter Apprehension, Music Program, Naval Home, and Naval Aviation Museum.

O808779N Real Property Services (RPS) - Other General Personnel Activities;X-94-7;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, cash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract.

This program element is for use to capture costs of activities related to counterdrug demand reduction activities (such as: education and training, testing, treatment and community outreach programs) which are funded by the transfer appropriation, Defense Drug Interdiction and Counter-Drug Activities Account. Activities funded in this program element will only be those approved by the Secretary of Defense and supported by the transfer appropriation. Includes civilian and military authorizations. (A,B,D,F,G,H,HP,J,K,L,M,N,R,S,V,W,X) Counterdrug Demand Reduction Activities;X-94-2;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Real Property Maintenance - Other Gen Pers Act (H);X-93-2;;

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Real property maintenance at activities having a primary mission of supporting other general personnel programs such as Drug Rehabilitation, Alcohol Rehabilitation, Open Messing, Child Care Center, Recreation Facilities, Deserter Apprehension, Music Program, Naval Home Gulfport and Naval Aviation Museum.

property maintenance at medical centers and other installations with a primary mission of health care

Maintenance and repair of all real property – utilities systems – buildings – other facilities – pavements (roads, parking areas, etc.) - land (grounds)

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

disposal snow removal and ice alleviation - rental of real property, excluding payments to GSA - other installation engineering services. Includes all resources in functional categories 9, 10, 11, and 12 as defined in DOD Instruction 7220.20. Also includes all resources (except manpower and military pay) used by groups/units assigned to to repair/construct facilities, roads, parking areas, etc., even if the work is classified as a engineering support. fire protection -custodial services - entomology services - refuse collection and military unit training project;

οĮ Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance other general personnel activities

Excludes costs of maintaining family housing. See PE 08087460, Family Housing Maintenance

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to base level communications support concerning the following activities: (A,N) Base Communications - Other Gen Pers Activities; X-6-05;

Army: Base communications resources in support of Army other general personnel activities. Includes nontactical, non-DCS base (post, camp, and station) communications and equipment systems which provide local communications worldwide to installations/activities. Drug Rehabilitation, Alcohol Rehabilitation, Open Messing, Child Care Center, Recreation Facility, Deserter Apprehension, Music Program, Naval Homes, Gulfport, Naval Aviation Museum.

0808796N Base Operations - Other Gen Pers Act; X-95-1;

peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: autĥorizations, Includes manpower

Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Installation Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Supply Operations:

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Storage Activ ities

Maintenance of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft).

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration.

(management; housing assignment, care of quarters, provisions, preservation and maintenance of furnishings, etc.) Operations and Furnishing: Housing Bachelor

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Excluded are the following functional categories which are a part of the standard definition of Base Operating Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing.

0808798D AFIS-Management Headquarters;X-1-004; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following activities as appropriate:

This encompasses the policy program management of the internal information program of the DoD as stipulated in DoD Directive 5122.10 by providing a broad range of information through print media and the radio and television

Broadcast servive elements charged with central management and control of all AFRT activities of their department.

Excludes nonmanagement headquarters resources associated with program elements 0808711D and 0808712D

Includes manpower authorizations, investment and operationg costs related to the management headquarters element of Dependents Education Program-Office of Dependents' Education. Management Headquarters (DoD Dependent Education); X-6-01; 0808898D

(military manpower and associated military personnel the OSD (A,F,M,N) Service Support to OSD;; Includes military personnel support to th Primary activity supported: personnel support. 08097030

(A,F,M,N) Service Support to Def Medical Support Activity (H);X-94-1;; 08097100

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Includes military personnel support to DMSA (military manpower and associated military personnel costs)

08097120 (A,F,N) Service Support to USUHS (H);X-94-1;; Includes military personnel support to the USUHS (military manpower and associated military personnel costs). Primary activity supported: individual training. 08097110 (A,F,M,N) Service Support to OSD CHAMPUS Activities (H);X-94-1;; Includes military personnel support to OSD CHAMPUS activities. 08097120

08097210 (A.F.N) Junior ROTC;; Includes manpower authorizations and the associated costs specifically identified and measurable to the training of individuals in essential military subjects at selected civilian educational institutions at the secondary school level.

Excludes Reserve Officers Training Corps (ROTC).

08097220 (A.F.N) Project HIRE (H); Includes temporary manpower spaces and attendant operating costs for Alaskan Native Employment Program (Project

(A,D) Homeowners' Assistance Program;; specifically identified with the Homeowners Assistance Funds, Defense, and measurable to the Includes costs 08097230 following:

Payments to Homeowners-Reimbursements for losses in private sales.

maintenance costs for acquired properties, appraisal fees, and administrative Operating and costs for all types of assistance. ı Operating Costs

Capital Outlay - Equity payments to homeowners, payments in foreclosure cases, and payments on assumed mortgages.

Retired Pay Defense appropriation, including reserve components, retired military personnel under the retired serviceman's family specifically the to survivors of Retired Pay;; representing and payment Includes costs retired lists, protection plan 0809724D

08097310 (A,F,M,N) Training Support to Units;;

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preparation and issuance of training aids and materials intended primarily for support of units and conduct of extension courses or nonresident instruction where this is by units separately peculiar and support equipment, necessary facilities and the associated the following: training assistance provided by the trapersonnel outside the training establishment, including units and their assigned personnel outside the training establishment, including on-the-job training programs; centrally-managed occupational rating and upgrade programs; identifiable from or within the school providing this training. ţ identified and measurable authorizations, establishment to units and manpower individuals; centrally-managed teams; specifically training

and Voluntary Education Programs (PE 08097320); and base level audio visual and training aids resources outside the training establishment Off-Duty Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0809732D Off-Duty and Voluntary Education Programs (H);;

United States Armed Forces Institute (historical). Operation of base-level education centers, education counseling, and programs for general educational development of military personnel. Tuition assistance for general educational development of military personnel and for off-duty voluntary education activities. Other off-duty voluntary education activities. Predischarge Education Program (PREP). Project Transition/Referral. Diploma/degree equivalency rating.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A, F, M, N) Off-Duty and Voluntary Education Programs;;

Armed Forces Institute (historical). Operation of base-level education centers, education reneral educational development of military personnel. Tuition assistance for general counseling, and programs for general educational development of military personnel. Tuition assistance for general educational development of military personnel and for off-duty voluntary education activities. Other off-duty voluntary education activities. Predischarge Education Program (PREP). Project Transition/Referral. Diploma/degree equivalency rating. United States

08097330 (A,F,M,N) Veterans Educational Assistance Program (VEAP);X-3-01; Funds the Veterans Educational Assistance program (VEAP) to include contributions to VEAP and all educational test programs. Funds educational benefits to both enlisted and officer participants who either participate voluntarily in basic VEAP or are eligible for educational incentive programs which are noncontributory. These programs basic VEAP or are eligible for educational incentive programs which are noncontributory. These programs ude: DoD contributions to VEAP for enlisted high school diploma graduates in upper AFQT categories (I-IIIA) enlist in selected military skills; the FY81 Educational Assistance Test program for quality enlistees who t selected skills; loan repayment for quality enlistees who elect selected skills; basic VEAP matching funds for all enlisted and officer participants in basic-VEAP. include: elect who

Includes manpower authorizations, supplies, and support equipment and any other associated costs specifically identified to manage, administer, operate, maintain and promote the Army Career Alumni Program (ACAP). ACAP is Army Career Alumni Program(ACAP);X-0-09;

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transitioning army personnel. Includes contract costs for job search skills training, cost to print and provide informational materials, contract costs for program evaluation, professional training and travel of the ACAP DAC staff. Services are provided to all transitioning personnel including soldiers, civilians and family members. to assist comprehensive

Major rehabilitation, upgrade, and new construction of unaccompanied personnel housing (UPH) facilities. These facilities include dormitories, visiting enlisted quarters, unaccompanied officer quarters; real property category codes 721-312, 721-315, 724-415, and 724-417. Funding is obtained from military construction appropriations. Project are approved by line item by Congress. (A, M, N) Unaccompanied Housing Construction; X-7-04; 08097410

08097900 (A,M) Visual Information Activities-Other Program 8;X-7-04;

Funds Visual Information programs, consisting of the following subsets: Visual information (VI) productions and (F,N) Visual Information Activities-Other Program 8 (H);X-7-04; services and VI support. Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and materials, expense equipment, necessary facilities and the associated costs specifically identified, separable into "in-house" and "contract" portions, and measurable to the following other Program 8 functions, as appropriate:

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRIS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision. o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography,

o Joint Visual Information Services (JVIS). Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD.

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

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09012120 (A,F,M,N) Service-Wide Support (Not Otherwise Accounted For);X-93-4;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 09012110 (B,C,D,G,H,J,K,L,S) Construction (Planning and Design);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 0901119M WWMCCS ADP and WIS - Marine Corps;X-1-002; Includes WWMCCS ADP and WIS resources, except manpower and related costs, in Headquarter, Marine Corps; and reimbursement to JCS for systems costs. Excludes manpower authorizations and related resources, and Management Headquarters resources (refer DODD Design of Military Construction, Minor Construction, Access Roads, Minor Land Acquisition, Military telecommunications costs identifiable to the operation of all activities of Washington Headquarters associated with long distance and local telephone services, including the costs of lines, s, specific equipment, and local telephone calls; Federal Telephone Service; and all other Excludes communication costs for reimbursing the U.S. Postal Service. (A,F,M,N) Construction (Planning and Design);; Excludes all operational expenses covered under 0901516R. telephone instruments, specific equipment, and loce communications expenses and all costs not shown above. Military Personnel Offset - SOF;; WHS Communications; X-79-001; Communications;; Construction for Supervision costs 09012110 0901117D 0901116R Includes the Planning and Includes all 5100.73).

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Miscellaneous support programs including Army Audit Agency, The U.S. Army Military History Center,

ARMY:

Military Postal Service, U.S. Army Safety Center, Department of Defense Explosive the Army Military review Boards, Army - Air Force Exchange Service, and U.S. Army Services Agency, 1, Department of Nuclear Chemical Agency Safety

NAVY: Miscellaneous Support Programs, such as unemployment compensation, congressional travel, DFAS (Navy payments for accounting and finance), and civilian personnel data systems. Specific support for Naval Audit Service Headquarters Audit Activities, Boards of Inspection and Survey, Naval Legal Service, Naval Safety Center, Naval History Center, USS Constitution, USS Nautilus, special boards and committees, Navy military personnel assigned to Department of Energy; Army, Air Force; and Marine Corps, Judge Advocate, General, Navy Personnel Evaluation Boards, International Programs Office, and Office of Civilian Personnel Management.

MARINE CORPS: Miscellaneous Support Programs such as: Marine Corps Liason - various types and locations, Pilot Exchange - various locations, HqBn MC, Arl, VA, MC Area Audit Office, DC, Field Supply Analysis Office, various locations, Summary Courts Martial Jurisdiction Activities - various locations.

AIR FORCE: Air Force Audit Agency, Air Force Inspection Agency, Air Force Safety Agency, Air Force News Agency, Air Force Legal Services Agency, Air Force Legal Services Agency, Air Force Medical Support Agency, Air Force Historical Research Agency, Air Force Review Board Agency, Air Force Studies and Analysis Agency, Air Force Management Engineering Agency, Air Force Security Police Agency, Center for Air Force History, Air Force Morale, Welfare, Recreation and Services Agency, Air Force Intelligence Support Agency, Air Force Elements includes Officer Exchange Programs, Joint Personal Property Shipping Office, Air Force Exchange Service Air Force Exchange Service Air Force Exchange Service Agency, Air Force Exchange Service Air Force Exchange Services Agency, Air Force Exchange Service Air Force Exchange Service Air Force Exchange Service Air Force Exchange Service Air Force Air Force Exchange Service Air Force Exchange Air Force Exchange Service Air Force Exchange Air Force Exc

Excludes all Defense Communications System (DCS) and Non-DCS communications resources; and Management Headquarters

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: USAF Support to Civil Air Patrol; X-9-05;

All aspects of activities associated with providing Air Force liaison support to the Civil Air Patrol, Incorporated (CAP), through Headquarters CAP, USAH, and the Air Force liaison structure at eight USAF CAP regions and 52 wing liaison offices. Provides also for reimbursement to members of the CAP for performance of missions and other emergency missions authorized or assigned by Air Force as well as transportation costs of the CAP International Air Cadet Exchange, rescue, civil defense, miscellaneous support costs. organizations,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to public information and community relations which are further defined as (A, F, M, N) Public Affairs; X-5-03; 09012140

Public Information: All functions and activities which are performed primarily for the purpose of providing official information about the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information also at the initiative of the Department of Defense to

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fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive 5230.13 and the statement by the Secretary of Defense on Public Information Principles of March 4, 1969.

Community Relations: All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilians population at home and abroad to help foster mutual acceptance, respect and cooperation.

Included are the direct costs of personnel primarily engaged in, and products and services directed to, public affairs function both at the initiative of DoD and in response to media and public requests.

costs of internal information and attendent recruiting and retention programs and management costs, such as security review and administration; and Management Headquarters resources (see PE 09012980). Excludes

Provides "set-aside" resources to finance productivity enhancing capital investments including component-sponsored investments across multiple appropriations. Candidate projects are included which meet the established DoD criteria in DOD Instruction 5010.36 and component criteria as described below: (A,B,F,K,N,S) Productivity Investments;X-1-003; 09012150

the project must (a) demonstrate adequate return on investment and compete for funding based on first four years operations, (b) amortize during the economic life of the project, and (c) comply with all existing policies and regulations governing acquisition and management of equipment and facilities.

Excludes RDT&E funded productivity enhancing investments (See 06058720 A/F/N).

provides resources (including manpower authorizations) to develop, build, and maintain AFCAP. AFCAP is a program to define, design, and deliver an automated system which will refine the collection and aggregation of resource measures, develop useful models to estimate capability measures, and project combat capability by realistically estimating each unit, theater and force's capability on the interrelationships of a variety of resources, spanning several functional areas. AFCAP is a system that will estimate, report, and project unit warfighting capability, and will allow Air Force leaders to better manage our warfighting assets. AFCAP will consist of computer hardware, containing data needed to make measurements, and methods and procedures for computing and reporting these measurement software, unique interfaces with other Air Force standard information specially designed capability measurements.

This program element provides payment to the United States Postal Service for postage costs associated with the movement of official mail within the CONUS. Postal Costs (H);X-95-2;

0901218F Civilian Compensation Program;X-5-03; program element funds payment for two individual components (1) civilian compensation benefits for disability to personal injury sustained while in the performance of duty or due to employment-related disease according the Federal Employees' Compensation Act (FECA) under 5 U.S.C. Chapter 81 and (2) civilian unemployment que

compensation benefits authorized by the Federal Unemployment Compensation for Federal Employees (UCFE) Law under 5 U.S.C. Chapter 85. The Department of Labor administers these programs but charges the Department of the Air Force for its employees' costs.

Excludes civilian and military manpower authorizations and costs, and military construction costs.

Includes manpower authorizations, unique and support equipment, necessary facilities and associated costs specifically identified and measurable to support development of joint healthcare manpower standards via the JHMET, a jointly manned activity reporting directly to the Air Force Management Engineering Agency. Joint Health Care Management Engineering Team (JHMET);X-8-06; 0901219F

assignments, personnel evaluation activities and (b) research and development related to personnel. ARMY:
PERSCOM, Military Policy Operation activities and (b) research and development related to personnel.
Physical Dis- ability Agency, Community and Family Support Center, The Institute of Heraldary, Enlisted Eligibility Activity, Central Personnel Security Clearance Facility, Enlisted Records and Evaluation Center, & Civilian Personnel Evaluation Agency. This program element will con- tain no resources for Army after FY 1991. Excludes Departmental Headquarters (see appropriate Program 9 elements) and CNMPC (in PE 0902498A). Includes manpower equipment, necessary facilities and associated costs Departmental Headquarters (see appropriate Program 9 elements) and CNMPC (in PE 0902498A). Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identif Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to resources for administration of: (a) personnel records, personnel assignments, personnel evaluation activities and (b) research and development related to personnel. ARMY: devoted to the administration of personnel records, personnel assignment, and and the administration of research and development related to personnel. (A,F,M,N,S) Personnel Administration;X-0-08; ied and measurable to resources devoted to personnel evaluation a ctivities; and the Organizations included are:

ARMY: PERSCOM, Military Policy Operating Agency, Civilian Appellate Review Agency, Drug and Alcohol Operations Activity, Physical D isability Agency, Community and Family Support Center, The Institute of Heraldry, Enlisted Eligibility Activity, Central Personnel S ecurity Clearance Facility, Enlisted Records and Evaluation Center and Civilian Personnel Evaluation Agency. This program element will contain no resources for Army after FY 1991.

nt Support Prog ram, Navy Family Allowance Activity, Cleveland, Navy Personnel Management Information Navy Enlisted Personnel Management Cen ter, Naval Civilian Personnel Command, Naval Consolidated Civilian Command, Naval Personnel Programs Support Activitiy, Navy Manpower Personnel Personnel Offices, Naval Civilian Personnel Command Field Divisio ns, Navy Manpower and Material Analysis Centers. Naval Military Personnel Management

MARINE CORPS: Marine Corps Personnel and Support Activity.

USAF Military Personnel Center, Office of Civilian Personnel, Civilian Personnel Field Offices.

Excludes Departmental Headquarters (see appropriate Program 9 elements) and CNMPC Headquarters (in PE 09024980)

0901221F IMPACTS Program Support; X-0-02;

The new PE will support the Integrated Manpower, Personnel and Comprehensive Training & Safety (IMPACTS) program. The program was created as a result of in-house and contractor studies, direction in the FY87 Authorization Act and DODD 5000.53. Studies, legislation and directive all pointed out a less than acceptable integration of the

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personnel, training, safety, health hazards management and human factors engineering into the weapon systems requirements, design and modification processes. Because the human element represents a significant portion of life cycle costs, the program has definite implications for combat capability, readiness and the resources required to field the Air Force of the 90's and beyond. Funds will be used to facilitate IMPACTS planning teams The objective of the program is to integrate manpower, for selected programs; provide for orientation, executive and technical training; and other program management design process. system element into the support

There are no manpower authorizations associated with this PE.

Includes manpower authorizations and approved funding for Defense Courier Service and its stations worldwide to provide for the secure custody, transportation, and delivery of highly classified and sensitive national security materials. Functions in direct support of military services, Department of Defense Agencies, and other Defense Courier Service; X-92-3;; Departments and Agencies.

Civilian and military authorizations will be associated with this PE.

19901223F Civil Air Patrol Corporation,X-95-2;
This program element includes all payments to CAP-Corporation for various types of support provided to the Air Force and Federal, State, and local agencies. This support includes but, if not limited to search and rescue/disaster relief missions, routine and major aircraft maintenance, travel and per diem payments to CAP members, vehicle maintenance, training costs, manpower etc., as prescribed and authorized in the memorandum of understanding between USAF and CAP-Corporation.

0901224F Military Drug Dogs Counternarcotic Support;X-95-2; Includes activities funding by transfer appropriation from the DOD Drug Interdiction and Counterdrug Activities Account pertaining to DOD Military Working Dog counterdrug support.

The Air Force Combat Operations Staff (AFCOS) is a Field Operating Agency supporting the SECAF and the CSAF. Approximately 100 people provide accurate and timely inforamtion to AF leadership on world events, contingency ops and significant operational envents impacting national interests. Provides responsive, trained Crisis Action Team for National Command Authority. Provides AF leadership accurate, timely information on the combat readiness through the Status of Resources and Training Systems (SORTS). Focal point for military capability reporting such as CINC's preparedness Assessment Reports. Improves representation of air power to national leadership through a coherent master plan for combat wargames and simulations. Help plan, develop scenarios, resolve service conflicts, control and critique CJCS exercises. Provide staff and operational weather services for the NCA, NMCC, Joint Staff, HQ USAF, HQDA, Joint Reconnaissance Center, Defense Intellingence Agency, Camp David and other Air Force Combat Operations Staff; X-92-4;; DOD and federal agencies in the Washington area.

901240F Engineering Installation -- Administrative; X-92-4;;

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Includes funds to support HQ USAF, AF District of Washington (AFDW), and 7CG. Also includes HQ USAF command and communications networks and facilities, USAF Operations Center, and AF Emergency Operations Center for engineering, installation, removal and relocations of communication computers systems, networks and equipment. diem, rents, supplies, contract services, major and minor transportation, per for travel, equipment

Excludes manpower, military pay, and AFCC E&I requirements identified in PE 0305123F

(F,M,N) Environmental Compliance;X-94-6;; 09012560

Environmental Compliance includes actions to achieve and maintain full and sustained compliance with federal, state, and local environmental laws and regulations, Executive Orders, host nation regulations and DoD policies. Applies to workyears, training, travel, supplies, permits, fees, support equipment, service, and facilities (if the primary purpose is to comply with environmental standards) and the associated costs specifically identified and measurable to environmental compliance.

Funds all costs related to environmental compliance, including:

certifications, studies, and licenses; civilian workyears; education and training of environmental programs; hazardous waste management and disposal; sampling, analysis, monitoring and surveys; supplies, equipment, and daily operations and services, permits, fees, education and training of environmental programs; Recurring costs of environmental program management, ications, studies, and licenses; civilian workyears;

B. Nonrecurring costs of projects/services required to bring DoD into compliance with environmental standards or comply with a notice of violation (Class I); to prevent DoD from failing to meet impending environmental standards (Class II); or to enhance the environment beyond legal requirements (Class III);

C. Pest management programs to meet FIFRA standards for pest management and pesticide storage, handling or use

Overseas cleanup, as well as overseas compliance, efforts; and Certification of innovative technology for DoD applications.

A. Efforts funded under Defense Environmental Restoration Account, Conservation, Pollution Prevention, BRAC or Occupational Health and Safety auspices; Development efforts associated with compliance, which are covered under specific R&D program elements;

maintenance and repair to keep systems in working order, system replacement as part of normal cycle; and normal installation operations (i.e. solid waste disposal including tipping fees, landfill etc.); normal wastewater treatment plants, both domestic and industrial, which are appropriately included in base operations; Normal replacement operations,

Environmental certification/licenses funded separately from mandatory requirements and training; Upgrade/alteration of an industrial process undertaken for other than environmental purposes;

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applications required to preserve structural integrity, properly charged to RPM and F. Routine pest control applications in health applications, such as, mosquito control

09012760 (F.M.N) Minor Construction (RPM) - Administrative;X-91-3;; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following:

statutory maximum amount for a Minor Military Construction project as All construction costing less than the stestablished by section 2805 of title 10 U.S.C.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated cost specifically identified and measurable to the following: (D,F,M,N) Maintenance and Repair (RPM) - Administrative;X-91-3;; 09012780

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting,

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs of utility plant operations, purchased utilities, air conditioning and refrigeration, utility fuels, fire protection, crash rescue, snow removal and ice alleviation, entomological services, window glass replacement, elevator maintenance/inspection, custodial services, refuse collection and disposal, sewer and waste systems, rental of real property, facility engineering and public works management, other installation engineering services and other annual service requirements performed in-house or by contract. (A,F,M,N) Real Property Services (RPS) - Administrative;X-94-7;;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,M,N) Real Property Maintenance - Administrative (H);X-93-2;;

Real property maintenance at installations with a primary mission of supporting Program 9 activities

Maintenance and repair of all real property -utilities systems, -buildings, -other facilities, -pavements (roads, parking areas, etc.), -land (grounds)

Minor construction (with other than military construction funds).

Operation of utilities for all real property.

Other engineering support. -fire protection, -custodial services. -entomology services, -refuse collection and disposal, -snow removal and ice alleviation, -rental of real property, -other installation engineering services

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resources (except manpower and military pay) used by groups/units assigned to specific BOS tasks on asis such as Army engineer/Red Horse/Naval Construction Force units assigned to repair/construct categories 9, 10, 11, and 12 as defined in DoD Instruction 7220.20. Also Includes funding for reimbursement of Public Works Centers or host installations for real property maintenance of Program 9 activities and payments to GSA. areas, etc., even if the work is classified as a military unit training project. in functional parking an ad hoc basis such facilities, roads, park resources Includes all includes

Excludes costs of maintaining family housing. See P.E. 08087460, Family Housing Maintenance.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 09012950 (A,F,M,N) Base Communications - Administrative, x-7-07; Includes manpower authorizations, peculiar and support equipment, ne

Includes nontactical, non-DCS provide local communications worldwide to Army: Base communications resources in support of Army administration activities. systems which base (post, camp, and station) communications and installations/activities. Navy: Resources, as applicable, at telecommunications centers in support of a base complex, and base telephones, industrial security networks, crash networks, paging networks, etc., providing support to the base at which located. Appropriate resources from the following types of activities are included: Naval Administrative and Support Activities.

Agency, to include: base telephone systems, intrabase radio systems, wire communications services, official tolls, TWX usage and commercial refiles, Class B tolls and charges, and other base-level commercial communications requirements. Also includes Hq USAF command and communications networks and facilities, with both DCS and non-DCS resources, USAF Operations Center, Command Post Alerting Network (COPAN), Command Post Record Capability (COPREC), communications support for Hq USAF, AF Accounting and Finance Center, and AF Data Automation and AF Emergency Operations Center Base

Marine Corps: Telecommunications activities operated in support of: HQ Marine Corps, Washington, D.C., HQ Bn Henderson Hall, Arlington, VA, Finance Center, Kansas, MO. Includes station operation related to base telephone facilities, communications center and security network.

Excludes those systems industrially funded or those elements ashore directly supporting the fleet operating forces; industrially-funded systems and telecommunications activities ashore primarily supporting Fleet Marine Force commands; and DCS switched network support (PEs 0303112F and 0303126F).

Base Operations - Administrative (H);X-80-001; 0901296A

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort at installations which have a primary mission of supporting Program 9 (administration) activities:

Administration:

Installation Headquarters Administration and Command (including squadron level responsible for Base Operations), Installation Comptroller services, Installation ADP services, Installation Information Activities, Installation

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Legal Activities, Installation Civilian Personnel Administration,, Installation Military Personnel Administration, Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management

Activities, Installation Procurement Operations, Installation Supply Installation Operations: Storage Activities Supply

Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft.)

Other Base Services: Installation Transportation Activities, Installation Training (excludes troop training and tactical exercises), Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities), Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.), Installation Restoration

Operations and Furnishings (management; housing assignment; care of quarters; provisions, care, preservation and maintenance of furnishings, etc.) Housing Bachelor

Support: Food Service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare and Other Personnel Recreation

a part of the standard definition of Base Operating are categories which Support, but are reported under separate PE's: the following functional Excludes

enance and Repair of Real Property, Minor Construction, Operation of Utilities, Other Engineering Support, Communications, Commissary Operations: Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics and Dispensaries, Family Housing Maintenance and

(F,N,M) Base Operations - Administrative;X-95-1; 09012960

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort:

Administration: Installation Headquarters Administration and Command, Installation Comptroller Services, Installation ADP Services, Installation Information Activities, Installation Legal Activities, Installation Civilian Personnel Administration Installation Printing and Reproduction, Installation Safety, Installation Management Analysis/Management Engineering.

Operations, Installation Supply Activities, Installation Procurement Operations, Installation Storage Activities. Supply Retail

Maintenance of Installation Equipment (includes maintenance of administrative aircraft, vehicles and equipment but excludes maintenance of tactical equipment, combat vehicles and mission aircraft). Other Base Service: Installation Transportation Activities, Installation Training (excluding troop training and tactical exercises). Installation Physical Security and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation Airfield/Air Base Operations (control tower, weather, flight services, etc.), Installation Restoration

Bachelor Housing Operations and furnishings (management, housing assignment, care of quarters, provisions, care, preservation and maintenance of furnishings, etc.)

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Personnel Support: Food Service, Social Action, Community Services, Chaplains, Bands, Morale, Welfare, and

a part of the standard definition of Base Operating are categories which Excludes the following functional categor: Support, but are reported under separate PEs: of Real Property, Real Property Services, Minor Construction, Base Communications, Retail and Troop Issue, Station Hospitals, Medical and Dental Clinics and Dispensaries, Maintenance and Repair Operations, Commissary

0901298D Management Headquarters (Public Affairs)(H);X-0-10; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to all manpower and related resources engaged primarily in public information and community relations, defined below, and located in one of the management headquarters or ganizations listed in Enclosure 2 of DoDD 5100.73, "Management Headquarters."

Public Information: All functions and activities which are performed primarily for the purpose of providing official information about the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information, also at the initiative of the Department of Defense, to fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive

Community Relations: All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilian population at home and abroad to help foster mutual acceptance, respect and cooperation.

costs of internal information and attendant recruiting and retention programs and management costs, such as security review and administration, Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to all manpower and related resources engaged primarily in public information and community relations, defined below, and located in one of the management headquarters organizations listed in Enclosure 2 of DoDD 5100.73, "Management Headquarters." (A,F,M,N) Management Headquarters (Public Affairs);X-1-006;

official information about the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information, also at the initiative of the Department of Defense, to fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive Information: All functions and activities which are performed primarily for the purpose of providing

Community Relations: All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilian population at home and abroad to help foster mutual acceptance, respect and cooperation.

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costs, such internal information and attendant recruiting and retention programs and management as security review and administration. costs of Excludes

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following functional categories of effort: Base Operations - Real Estate Leases -Administrative; X-95-1;

Base Operations), Installation Comptroller Services, Installation ADP Services, Installation information Activities, Installation Legal Activities, Civilian Personnel Administration, Installation Military Personnel, Administration Installation Printing and Reproduction, Installation Safety, Installation Management Installation Headquarters Administration and Command (including squadron level responsible for Analysis/Management Engineering. Administration:

Installation Supply Activities, Installation Procurement Operation, Installation Retail Supply Operations: Storage Activ ities of Installation Equipment: (Includes maintenance of administrative aircraft, vehicles and equipment; but excludes maintenance of tactical equipment, combat vehicle and mission aircraft). Maintenance

Other Base Services: Installation Transportation Activities, Installation Training (excludes Troop training and tactical exercise). Installation Physical and Police Activities, Laundry and Dry Cleaning (for troop support and other appropriated fund activities). Installation AirField/Air Base Operations (control tower, weather, flight service, etc.) Installation Restoration. (management; housing assignment, care of quarters, provisions, care Bachelor Housing Operations and Furnishing: (mapreservation and maintenance of furnishings, etc.)

Other Personnel Support: Food Service; Social Action; Community Service; Chaplain Services; Bands; Morale, Welfare

Support, but are reported under separate PEs: Real Property Services, Minor Construction, Maintenance and Repair, Base Communications, Commissary Operations (Retail and Troop Issue), Station Hospitals, Medical and Dental Clinics the following functional categories which are a part of the standard definition of Base Operating and Dispensaries, Family Housing.

09015010 (A,F,D,N) Rescission To Be Determined;;

(A,F,N) Service Support to the Defense Technical Security Administration;X-0-09, Includes military personnel support to the Defense Technical Security Administration 09015020

(military manpower and associated military personnel costs). the OSD 09015030 (A,F,M,N) Service Support to OSD;; Includes military personnel support to the OS

Primary activity supported: Command.

10901510D United States Court of Military Appeals, Defense;X-0-10;

The United States Court of Military Appeals is an Article I Court established by the Uniform Code of Military Justice (10 USC 867). The Court serves as the Court of last resort in the military justice system of the United States and is subject only to certioraris review by the Supreme Court of the United States in a limited number of cases. The Court's jurisdiction extends to the review of questions of law that have been approved by reviewing authorities and affirmed or set aside by a Court of Military Review. 09015080 (A,F,M,N) Service Support to DAVA (H);X-8-04; Includes military personnel support to the Defense Audiovisual Agency (military manpower and associated military personnel costs). Primary Activity supported: Audiovisual activities. Includes costs associated with salaries and benefits of judges and civilian staff positions, as well as all customary expenses required to operate a government activity such as: travel, rent of the Court building, postal services, communications services, printing, supplies, contracts, equipment, and equipment maintenance. Includes military personnel support to the JCS (military manpower and associated military personnel costs). Primary activity supported: Command. Includes Joint Conventional Ammunition Group (Army). the Inspector General, DoD, (military manpower and associated military 09015060 (A,F,M,N) Service Support to the Office of Economic Adjustment; X-0-09, Includes military personnel support to the Office of Economic Adjustment. (A,F,M,N) Service Support to Washington Headquarters Services;X-0-09; 09015050 (A,F,M,N) Service Support to Defense Legal Services,X-0-09, Includes military personnel support to Defense Legal Services. Includes military personnel support to Washington Headquarters Services (A,F,M,N) Service Support to DIG;X-3-06; Includes military personnel support to the Inspec personnel costs). Primary activity supported: Command. (A,F,M,N) Service Support to TJS;; ary personnel support to the JCS 090115060 09015040 09015070 09015090

0901511D Contingencies;;

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Includes costs of emergency and extraordinary expenses arising in the Department of Defense, to be expended on the approval of the Secretary of Defense. Specifically includes only appropriations for contingencies, defense; and military construction - defense agencies. approval

Excludes all other DoD appropriations.

Includes costs of payments not otherwise provided for by claims authorized by law to be paid for by the Department (A,D,F,N) Claims;X-8-04; 09015120

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following centrally managed audio visual activities which are not (A,F,N) Audiovisual Activities (H);X-79-012; industrially funded: 09015130

Aerospace Audio-Visual Service Headquarters, USAF Audio-Visual Center, Film Depository, Photographic Squadrons/Detachments/Flights/Operating Locations, Film Distribution, U.S. Army Photographic Agency, Mobile Television Detachments, U.S. Navy Photographic Center, Laboratories (Motion Picture and Still), Television (Fixed Facilities), Army Pictorial Center.

Excludes photographic support activities associated with tactical units, optical, and electronic instrumentation activities associated with weapons systems test ranges, reconnaissance, and mapping photography, telemetry, and the American Forces Radio and Television Service.

9015140 (A,D) Interdepartmental Activities (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Other Support Activities (H);; 0901515A

DLA, Special foreign currency - Historical for Army and DIA, Centrally managed Administrative boards, Committees and staffs, Exchange activities, United States Court of Military Appeals - OSD, programs - Navy, Operations study groups - Navy Center Manpower Data Defense

Excludes military construction contingencies.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (D,F,N,L,S,W) Other Support Activities;; 09015150

Defense Manpower Data Center - DLA, Special Administrative boards, Committees and staffs, Exchange activities,

foreign currency - Historical for Army and DIA, Centrally managed programs - Navy, Operations study groups - Navy Excludes military construction contingencies.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Defense Contract Audit Agency Activities;;

DCAA regional offices, branch offices, major and subresident offices, and liaison offices.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Inspector General, DoD, Audit Related Activities;X-4-01;

Assistant Inspector General for Auditing; Assistant Inspector General for Audit Followup

09015180 (A,F,M,N) Service Support to Non-DoD Activities (Non-Reimbursable);; Includes military and civilian manpower assigned on a nonreimbursable basis to activities/functions not part of the military functions of the Department of Defense, in accordance with DoD Directive 1000.17, such as the

Executive Offices of the President

Commerce Department Interior Department Justice Department State Department Transportation Department

Development Committee Research & Miscellaneous Activities: American Revolution Bicentennial Administration Energy Research & Administration Environmental Protection Agency National Science Foundation Radio Technical Aeronautics United Nations Truce Team U.S. District Court, Vice Presidential Quarters and support.

Classified Activities

Personnel billets detailed outside the Department of Defense for which no reimbursement is received involve billets mutually beneficial to the Department of Defense and the receiving activity, such as the National Security Council. The nonreimbursables may include personnel detailed to agencies which by law require the Department of Defense to provide personnel to assist, such as Environmental Protection Agency, and personnel assigned to agencies under the authority of the President. The Department of Defense is not reimbursed for these personnel.

Excludes forces.

09015190 (A,F,M,N) Service Support to Non-DoD Activities (Reimbursable);; Includes military and civilian manpower assigned on a reimbursable basis to activities/functions of other U.S. Government agencies not part of the military functions of the Department of Defense, in accordance with DoD Directive 1000.17, such as the following:

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Department Commerce Department Interior Department Justice Department State Department Transportation Department

Government Defense Manpower Commission Energy Research & Development Administration Environmental Protection Agency Federal Energy Administration General Services Administration Memorial Affairs National Aeronautics and Space Administration National Science Foundation Selective Service System Special Boards and Committees U.S. Activities: American Battle Monuments Commission Arms Control & Disarmament Agency Canal Zone Soldiers' and Airmen's Homes Miscellaneous

Classified Activities

Personnel are assigned to support non-DoD activities only in furtherance of the interests of the Department of Defense when authorized by law and when consistent with the provisions of 31 USC 686 which provides for the use of an existing capability of a Federal Agency to support another Federal Agency not possessing that capability. In these instances, there is a legitimate DoD interest in the activity and the receiving agency reimburses the Department of Defense. For example, the National Science Foundation rather than forming and training an aviation unit and supporting loopistics, "buys" the service from DoD (the Navy) to support its Antarctic program, recognizing that DoD has the capabilities as well as an interest.

Excludes forces and TOA, and personnel reimbursed by a foreign government.

09015200 (A,X) Criminal Investigations;X-4-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Provide criminal investigative support to all U.S. Army elements world-wide, perform other criminal investigative functions as may be assigned by Headquarters, Department of the Army, and make recommendations to higher, collateral, and lower echelons on criminal investigative matters. Includes all U.S. Army Criminal Investigation Command activities including costs of laboratories. collateral,

Includes the functions which provide administrative and operating support to the Office of the Secretary of Defense and other Department of Defense activities, specifically the Inspector General. Includes the offices of: Assistant Inspector General for Investigations.

Defense Facilities Replacement; X-5-03;

This program element contains Defense Facilities Replacement resources as required for the implementation of section 807 of the FY 1984 Military Construction Authorization Act which amended title 10, United States Code, to add a new section 2667a, entitled "Sale and Replacement of Nonexcess Real Property." Subject to specific conditions, the Secretary of Defense is authorized to sell real property under the control of the Department of Defense and to use the resulting resources in the acquisition of land, construction, and facilities to replace facilities and land sold.

Excludes manpower and related costs.

(A,F,M,N,DA,DF,DM,DN) Service Support to Defense Finance and Accounting Service; X-91-1;

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Includes military personnel support (manpower) for the Defense Finance and Accounting Service

Includes logistical support and personnel services (other than pay and nontravel related allowancees of members of the Armed Forces of the United States, except for members of the reserve components thereof called or ordered to active duty to provide support for the Tenth International Pan American Games) provided by any component of the Pan American Games; X-7-04; Department of Defense. 0901523D

Excludes civilian and military manpower and their related costs and military construction costs which are included in appropriate management and support elements in this program.

XIII Olympic Winter Games; X-78-016;

Includes resources for an Operations and Maintenance appropriation entitled XIII Olympic Games.

This a transfer fund account available to the Secretary of Defense for Logistical Support and Personnel Services to the XIII Olympic Winter Games at Lake Placid, New York. During Fiscal Year 1979, the Secretary of Defense may transfer the funds made available for this purpose to any appropriation contained in Title I (Military Personnel) or Title III (Operation and Maintenance). The funds transferred shall be merged with and made available for the same purpose as the appropriation to which transferred.

Excludes transfers to the Procurement, RDT&E and Construction appropriations.

Office of Economic Adjustment; X-79-003; 0901525D

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The Office of Economic Adjustment.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Defense Audiovisual Agency (H);X-79-012; Includes manpower authorizations,

Centrally managed audiovisual (AV) activities:

The AV production, AV production acquisition, AV booking and distribution, and AV depositories and record centers, and related AV support activities assigned to the DAVA. The AV resources involved are:

The Training and Material Support Detachment, Tobyhanna Army Depot, PA.

- The Still Photo Depository and Records Center, US Army Audiovisual Agency, Washington, D.C. - The Motion Picture/Television Production Division and related production acquisition functions, Redstone Arsenal Support Activity, Redstone Arsenal, Al.

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The Film Management Staff Office, production distribution, motion picture and still photo depository functions,

Naval Photographic Center, Washington, DC.

- The AV production acquisition functions of the Naval Region Procurement Office, Washington, DC.

- The still photo depository and Motion Picture/Television Depository (USMC), Quantico, VA.

- Audiovisual production, AV production acquisition, distribution and depository functions at the Air Force

- The Air Force Central Still Photo Depository, 1361 Photo Squadron, Arlington, VA. - The ADP support of DoD AV functions, Air Force Data Services Center, Washington, DC Audiovisual Center, Norton AFB,

- The related support activities.

This program element applies solely to the Defense Audiovisual Agency

Excludes the still photo, motion picture, television (fixed and mobile) and audio recording, production and documentation activities, the motion picture and still photo laboratories, the field AV libraries and the related support activities assigned to the Military Departments and DoD Agencies (other than DAVA), including those of the Aerospace Audiovisual Service and the US Navy Photographic Center. Audiovisual support activities associated with tactical units, optical instrumentation and electronic instrumentation activities associated with weapons systems test and other ranges, reconnaissance, mapping photography, telemetry, the American Forces Information Service, and the American Forces Radio and Television Service outlets are also excluded.

peculiar and support equipment and the associated direct and indirect costs and accounting procedures, systems, and operations specifically identified and (BD,DBD) Financial Operations; X-92-1;; Includes manpower authorizations, associated with Defense finance measurable to the following:

Defense Finance and Accounting Service-Cleveland Center

Defense Finance and Accounting Service-Columbus Center

Defense Finance and Accounting Service-Indianapolis Center

Defense Finance and Accounting Service-Kansas City Center

Defense Finance and Accounting Service-Denver Center

Defense Finance and Accounting Service-Washington Center

09015280 (DA,DF,DM,DN,DS) Printing and Publication Service ;X-92-1;; Includes manpower authorizations, peculiar and support equipment and the associated direct and indirect costs specifically identified and measurable to organic or contract publishing and printing services.

Inspector General, DoD Inspection Activities; X-3-04;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

spability for dealing with complaints received over the Defense Hotline or by the of Defense as well as the normal inspection functions for the Defense Logistics capability Secretary reaction quick re Deputy a or Secretary

The office covered under this program element is the Assistant Inspector General for Inspection

19901531D White House and International Negotiations Support Group;X-5-05;
This program includes personnel and related costs of both the White House Support Group (WHSG) and the Negotiations Support Group (NSG), field activities of the Washington Headquarters Services. The WHSG provides administrative support to the White House Staff and the Executive Office of the President. The NSG provides administrative support for various multinational negotiations teams.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Defense Technology Security Administration; X-5-09; 0901532D

Resources devoted to the operation of the Defense Technology Security Administration (DTSA) and that portion of the DTSA program which is centrally funded. The mission of the DTSA, as stated in DoD Directive 5105.51, "Defense Technology Security Administration," is to:

Administer the DoD Technology Security Program to review the international transfer of defense-related technology, goods, services, and munitions consistent with U.S. foreign policy and national security objectives.

of Ensure the implementation of DoD technology security policy relative to the international defense-related technology, goods, services, and munitions. Assure expeditious processing of export licence applications consistent with national security objectives, making the fullest use of automation and other techniques. Support actively, intelligence and enforcement activities of USG Departments and Agencies to restrain the flow of defense related technology, goods, services, and munitions to potential adversaries.

Provide support to the Under Secretary of Defense for Policy and Under Secretary of Defense for Research and Engineering in carrying out their responsibilities assigned under DoD Directive 2040.2, "International Transfers of Technology, Goods, Services, and Munitions."

0901533D Defense Information Services Activity,X-5-09; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following:

All functions and activities which are performed primarily for the purpose of 1. Freedom of Information: All functions an supporting official Freedom of Information programs.

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All functions and activities which are performed primarily for the purpose of reviewing ensure that the contents are materials including print, motion pictures, audiovisual and presentations to Security Review: unclassified.

and activities which are performed primarily for the purpose of All functions Correspondence: Public

responding to public correspondence addressed to the Secretary of Defense or the Department of Defense from the White House or Congress.

4. Programs: All functions and activities which are performed primarily for the purpose of providing long-range coordination and advance planning of travel for the Secretary of Defense and other senior DoD officials.

5. Editorial Services: All functions and activities which are performed primarily for the purpose of providing assistance to the ASD(PA) in response to requests from, or operational requirements of, the Secretary and Deputy

Secretary of Defense.

Management Improvements;; 0901534D

(D,K) Corporate Information Management (CIM);X-0-08;

Department of Defense established the Corporate Information Management (CIM) initiative in October 1989. The effort will se ek to identify and implement management efficiencies throughout the information system life e, to develop common data requiremen ts and formats and to eliminate redundant multiple information systems that support the same functional requirements. cycle,

The program is being implemented through two types of groups. The first is an executive-level group, to be constituted as a Federal Advisory Council, consisting of industry and DoD leaders, who will recommend an overall approach and action plan for the DoD Corpor ate Information Management Program, evaluate current oversight practices, and review the procedures of the functional groups that will analyze the Department's various functional areas.

The second type of groups are the functional (business) area groups. The groups include Services' and Defense Agencies' policy experts, subject matter specialists, functional operation specialists, and information systems specialists. These groups will develop concepts for improving business practices that may result in increased management efficiencies. They will identify and develop stand and functional requirements and data formats for their areas, using a disciplined methodology to produce specifications for a single standard information system to support their functional areas DOD-wide. Their product will be a set of standard functional require ments that will be used in developing a standard informational system that supports their respective business areas.

The Defense Prisoner of War and Missing in Action Activities,X-94-3;;
The Defense Prisoner of War and Missing in Action Office (DPMO) provides centralized management of prisoner of war and missing in action (POW/MIA) affairs within the Department of Defense. DPMO's responsibilities include serving as the focal point for POW/MIA matters, providing participation in negotiations with officials of foreign governments, assembling, analyzing, and maintaining the data bases for information on U.S. military and civilian personnel who are, or were, prisoners of war or missing in action, and providing DIA a statement of intelligence collection requirements.

(DN, DS) Information Services; X-92-1;; 09015370

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support equipment and the associated direct and indirect costs specifically identified and measurable to regional information systems services. and peculiar authorizations, Includes manpower

Includes all Naval Computer and Telecommunications Command and DLA DSAC activities

Chemical Agents and Munitions Destruction - RDT&E;X-0-01; resources, not otherwise provided for, necessary for the destruction of the U.S. stockpile of agents and munitions in accordance with the provisions of section 1412 of DoD Authorization Act, chemical 0901541D Includes RDT&E 1986, PL 99-145.

Excludes manpower and related costs.

0901542D Chemical Agents and Munitions Destruction - Procurement; X-0-01; Includes procurement resources, not otherwise provided for, necessary for the destruction of the U.S. stockpile of lethal chemical agents and munitions in accordance with the provisions of section 1412 of DoD Authorization Act,

Excludes manpower and related costs.

Includes O&M resources, not otherwise provided for, necessary for the destruction of the U.S. stockpile of lethal chemical agents and munitions in accordance with the provisions of section 1412 of DoD Authorization Act, 1986, PL Chemical Agents and Munitions Destruction - O&M;X-0-01; 0901543D

Excludes manpower and related costs.

Includes resources, not otherwise provided for, necessary for the removal of unitary chemical munitions stored in Chemical Agents and Munitions Destruction - Retrograde; X-0-01; Europe, in accordance with PL 101-165. 0901544D

Excludes manpower and related costs.

operating, renovation and construction costs directly Includes manpower authorizations and the associated Pentagon Reservation; X-91-1; measurable the Pentagon Reservation Complex, 0901585D

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Washington Headquarters Services;X-1-004; 0901598D

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administrative and operating support to the Office of the Secretary of Defense and other Department of Defense activities. provide which

Contract Administration/Audit (H);X-94-3;; Contract Management (DBOF);X-93-2;; Contract Auditing (DBOF);X-93-2;; 0901610DR 0901605DS 0901600D

preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and otherwise rehabilitate DoD lands and waters. This includes complying with federal, state and local codes such as the National Historic Preservation Act, Archaeological Resources Protection Act, Native American Graves Protection and Repatriation Act, Endangered Species Act, Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), and the Conservation includes any action specifically required to protect or enhance natural and cultural resources, preserve access to improved and unimproved training areas, and make necessary repairs to minimize erosion and (A, F, M, N) Environmental Conservation; X-94-6;; Sikes Act

Funds all costs associated with direct support of conservation activities, including:

- Studies and surveys to identify, inventory, and manage existing natural and cultural resources and evaluation the resources so identified and inventoried
- costs, including workyears devoted to natural and cultural activities and preparing natural and cultural resource management plans; Management
- Permits for use of natural and cultural resources; Certification of innovative technology for DoD applications;
- costs specifically required to restore, improve or maintain or repair construction, maintenance natural or cultural resources; Design,
 - Supplies and equipment required to carry out applicable natural and cultural resources management activities; Appropriated funds attributable to fish, wildlife, agricultural outleasing and timber management activities.

Excludes:

- Base Closure costs associated with these programs;
- Normal maintenance required for appearance, including landscaping; A m U
- weapon system costs associated with facilities or weapons systems which are included in facility or

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funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF Activities program elements.

(A, F, M, N) Pollution Prevention; X-94-6;; 09018540

Pollution prevention is any action that is designed to reduce or eliminate (rather than control or treat) the future impact that an operation may have on the environment (including impacts to the air, surface and ground waters, vegetation and soils) through the source reduction of pollutants, more efficient use of natural resources, recycling, and/or reduced emissions of toxic and other undesirable materials or wastes to the environment.

Funds all costs associated with pollution prevention, including:

Certification of innovative technology for DoD applications;

Any laws, Executive Orders, or DoD policies that apply specifically to pollution prevention efforts; Initial acquisition of environmentally acceptable replacements for hazardous materials required to comply with pollution prevention standards. Constitution for a prevention level pollution level pollution here a prevention preventio

Installation level pollution prevention plans, assessments, equipment, and projects; Review and modification of standardized documents for the sole purpose of eliminating or reducing the use of

personnel and office operations directly involved with pollution prevention programs (including toxic chemicals and/or hazardous materials;

 G. Any facilities construction costs or maintenance costs primarily required to meet pollution prevention goals; recycling programs);

Excluding:

Research and development efforts associated with pollution prevention, which are covered under specific R&D program elements; B. Normal infr

Normal infrastructure maintenance and repair to keep a system in good working order or system replacement as part of normal replacement cycles;

funded in the Defense Business Operations Fund (DBOF), which are charged to the appropriate DBOF

part of a larger system acquisition program, which should be separately identified les under the main system acquisition program element. For example, pollution through cost accounting codes under the main system acquisition program element. For example, pol prevention efforts included in the design of a new weapon system would be under the PE of the weapon system; Base closure costs associated with these programs; funded as program elements;
D. Activities Activities

Activities funded within Family Housing program elements.

Enhanced SORTS Capability Assessment Module (ESCAM) (H);X-0-10; 0902010F

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ESCAM will provide output measure of warfighting capability based on the integration of current levels and status of resources available to combat flying units. ESCAM will provide commanders with a measure of capability against tasking and will highlight limiting resources. ESCAM will support the planning and resource allocation process and provide and analystical basis for C-level determination within the Status of Resources and Training System (SORTS). ESCAM will be developed using an evolutionary approach by building prototypes, incorporating known requirements while simultaneously working with MAJCOM users to further refine functional requirements.

Civilian and military authorizations will be associated with this PE.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters (OSD);;

The Office of the Secretary of Defense.

Excludes nonmanagement headquarters resources.

Management Headquarters (OJCS);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The Organization of the The Joint Staff.

Excludes nonmanagement headquarters resources.

09023980 (A,F,M,N) Management Headquarters (Departmental);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

ARMY: Army Secretariat (OSA) Army Staff

NAVY: Navy Secretariat (SECNAV) Chief of Naval Operations Staff (OPNAV)

MARINE CORPS: Headquarters Marine Corps (HQ MC) Office of CMC and Principals

AIR FORCE: Air Force Secretariat (OSAF) Air Staff

Excludes nonmanagement headquarters resources. Refer DoDD 5100.73 Army Criminal Investigation Division Command HQ. See PE 0902598A. WWMCCS ADP. Telecommunications activities in the Air Staff. See PE 0303198F. Public Affairs. See PE 09012980. Headquarters of Reserve Components, Selected Reserve units and Mobilization Assignees. See Program 5 Management Headquarters PEs. Management Headquarters (administrative). See PE 09024980. MGT HQ GDIP PE 03013980.

09024900 (A,F,M,N) Visual Information Activities-Administrative;X-6-06;

programs, consisting of the following subsets: Visual information (VI) productions and Information services and VI support. Visual

separable into materials, Includes manpower authorizations and costs, travel, contractual services, procurement of supplies and mater: expense equipment, necessary facilities and the associated costs specifically identified, separable "in-house" and "contract" portions, and measurable to the following administrative functions, as appropriate:

o VI Productions and Services. Produce or acquire VI productions (i.e., slide and slide-sound sets, film strips, multi-media, video disc, audio productions, combination media), and motion media with sound. Includes resources for scripting, preproduction, production, postproduction, libraries, duplication, distribution, production project management, and other related and associated services.

o VI Support. Provide VI operational (combat and technical) documentation, still and motion picture photography, video, audio, radio and television closed circuit and broadcasting (not Armed Forces Radio and Television Service (AFRTS)) services, graphic art, VI records centers, VI records holding facilities, presentation support, repair and maintenance, video teleconferencing terminals, related and associated services, and their supervision.

Resources to operate and maintain JVIS production, depository, and distribution activities assigned by OASD(PA), as a joint mission for DoD. Information Services (JVIS). Joint Visual

Excludes VI management at command and component headquarters and OSD. Excludes technical documentation support not available from base VI services, integral to the mission of organizations supported, and identified in other program elements. VI equipment integral to technical documentation functions is also excluded. It does not include VI activities with discrete program elements such as: Armed Forces Radio and Television Service.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: (A,F,M,N,R,X) Management Headquarters (Administrative);X-9-05;

Army: Headquarters, Military District of Washington; MDW Staff Support Activity, Program Management Systems Development Agency, USA Intelligence Operations Detachment, USA Research, Development and Acquisition Information Systems Agency, the General Officers Mess 1 (OSA), and the U.S. Environmental Office.

Navy: Naval District of Washington 1/, Field Support Activity, Naval Civilian Personnel Command Headquarters 1/, Naval Military Personnel Command Headquarters 1/ OPNAV Support Activity, Naval Data Automation Command

Marine Corps: Staff Management Activity

USAF support staff includes the 1947 Administrative Support Group with administrative, logistical, professional, and technical functions integral to effective operation of the Management Headquarters. Defense Contract Audit Agency: DCAA Headquarters. Headquarters, Air Force:

Office of the Inspector General, DOD; the Office of the Assistant Inspector tant Inspector General for Audit Oversight and Policy; and the Assistant General for Management; the Assistant Inspector General for Inspector General for Criminal Investigations Oversight and Policy. DOD: Immediate General, Inspector General

nonmanagement headquarters resources (refer DODD 5100.73) and Management Headquarters (Departmental) Excludes

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(PE 09023980). 1/ Note: Only organizational elements that are management headquarters

0902598A Management Headquarters (Criminal Investigation);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Criminal Investigation Division: Command Hq.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Management Headquarters - DAVA; X-79-012; 0902698Y

Defense Audiovisual Agency (DAVA) headquarters.

Excludes nonmanagement headquarters resources associated with DAVA field activities (0901526Y).

0902798A Management Headquarters (Construction);X-0-03; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs 0902798A

Army Headquarters, United States Army Corps of Engineers

specifically identifiable and measurable to the following:

Excludes: nonmanagement headquarters resources (refer to DoDD 5100.73)

0902898F Management Headquarters, ADP Support (OSD);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to data processing and management science services in direct support of the Office of the Secretary of Defense (OSD).

Air Force: Air Force Data Services Center (AFCC).

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to data processing and management science services in direct support of Air Management Headquarters, ADP Support (AF);X-1-006; Force Departmental Headquarters (OSAF and Air Staff). 0902998F

Air Force: Air Force Data Services Center (AFCC).

This program includes personnel and related costs of the Defense Office of Hearings and Appeals (DOHA), a field activity of the Defense Legal Services Agency. Defense Office of Hearings and Appeals; X-94-6;;

Includes manpower authorizations and approved funding to provide legal advice and services for the Office of the Secretary of Defense and its field activities and the Defense Agencies. Legal services and advice include technical support and assistance for the development of the Department of Defense Legislative Program, technical support and assistance for the development of the Department of Defense Legislative Program, coordination of Department of Defense positions on legislation and Presidential Executive Orders, centralized service for legislative and Congressional document reference and distribution for the Department of Defense and Management Headquarters (Defense Legal Services Agency); X-6-01; 0903098D

the Department's historical legislative files, and such other related functions as are within the authority of the

General Counsel of the Department of Defense.

personnel costs) for the following (A, F, M, N) Service Support to Defense Support Activities; X-91-2; (manpower and associated military personnel support Includes military 09031880 activities:

Defense Manpower Data Center (FM&P);
Training and Performance Data Center (FM&P);
Defense Priority Placement Program (FM&P);
Defense Productivity Program Office (FM&P);
Total Quality Management Support Office (USD(A));
Defense Science Board (USD(A))
Management Support Center (P&L);
Defense Analysis and Studies Office (P&L);
Defense Environmental Support Office (P&L);
Defense Installation Support Office (P&L);
Defense Logistics Support Office (P&L);
Defense Procurement Support Office (P&L);
Defense Anality and Standardization Office (P&L);
Defense Quality and Standardization Office (P&L);
Office of Industrial Base Assessment (P&L).

)903198S Defense Support Activities;X-91-2;

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and DOD-Wide activities administered by the Defense Logistics Agency. iar and support equipment, necessary facilities and associated costs Includes manpower authorizations, peculiar and suppospecifically identified and measurable to the following: are OSD (DSA) Support Activities

Defense Procurement Support Office (P&L); Defense Quality and Standardization Office (P&L); Total Quality Management Support Office (USD(A)); DoD Civilian Personnel Support Center (FM&P); Training and Performance Data Center (FM&P); Defense Productivity Program Office (FM&P); Defense Environmental Support Office (P&L); Defense Systems and Programs Office (P&L); Office of Industrial Base Assessment (P&L) Defense Analysis and Studies Office (P&L); Defense Installation Support Office (P&L); Defense Logistics Support Office (P&L); Defense Manpower Data Center (FM&P); Management Systems Support (Compt) Management Support Center (P&L); Management Support Center (P&L); Defense Science Board (USD(A))

Includes temporary assignment of force, TOA, or manpower resource adjustments pending determination of appropriate program element distribution of such resources. Resource data will be entered into this element in the FYDP data file only on the basis of specific provision in a Program Change Decision. (A,D,E,F,N) Undistributed Adjustments;; 09049010 program

Includes Undistributed Contingencies-Defense (RIC 0475) resources to be used to fund productivity investment projects. Resources will appear only for the program years, resources for the budget year will be transferred out Undistributed Productivity Contingencies; X-80-006; as approved in budget review decisions. 0904902D

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0904903D	Defense-Wide Resources;;
0904904D	CHAMPUS-Undistributed;;
0904905D	Program Estimates;;;
0904906D	Unanticipated Requirements;;;
0904907D	Topline; ;
0904908D his element is	Future Program/Budget Adjustments;X-94-3;;; for DoD Comptroller(P/B) use only.
0904909D his element is	Other Legislation,X-95-2; for USD(Comp) use only.
0904910D his element is	DoD-Wide Savings Proposals;X-95-2; for USD(Comp) use only.
09069010 (A,D,F,N) Net ncludes for the current year nd opposite offset (general pproved supplemental appropontemplated in the preceding ill be by specific provision	09069010 (A,D,F,N) Net Unfinanced;; ncludes for the current year and for the budget year during the first six months of the calendar year, the equal nd opposite offset (generally minus) of PCD-approved TOA and manpower adjustments usually associated with pproved supplemental appropriation requirements which, if not offset, would reflect deviation from the program ontemplated in the preceding annual President's budget. Authorization for entry of data into this program element ill be by specific provision in the applicable Program Change Decision.
0906902D	Unanticipated Requirements;;;
0908610A	Information Management-Automation-Program 9;X-9-04;

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staff supervision at major command (MACOM) and installation levels of information management activities; includes all costs associated with mission-related data processing facilities to include personnel, supplies, equipment, design costs, analysis, programming, and operations and maintenance expenses. resources for Includes civilian and military manpower authorizations and related costs as applicable. Provides

Excludes manpower and related costs of Automation Acquisition management and support (PEO/PM life cycle management costs), central software design, and operation of Life Cycle Software Support Centers (see specific PEs for these costs and definitions)

Automated Acquisition Mgt & Spt: Project Mgrs-Program 9;X-9-04;

authorizations, peculiar and support equipment, necessary facilities, and the associated costs Includes manpower authorizations, peculiar and support specifically identified and measurable to the following: The operation of Army Acquisition Executive chartered Program Executive Officer/Project manager offices and other Army chartered Project Managers for automated information systems developed and fielded under the DoD 7920 Life Cycle Management Directives. Includes the salary and expense costs for the life cycle of the system.

Excludes the costs of development, fielding or operation of the hardware and software associated with these systems. Excludes Program Executive Officer/Project manager costs for systems developed under the guidelines of the DoD 5000 acquisition management series of directives.

Information Mgt-Central Software Design-Program 9;X-9-04; 0908616A

Includes manpower authorizations, peculiar and support equipment, necessary facilities, and the associated costs specifically identified and measurable to the following:

documenting, and subsequently maintaining/modifying executive or application software for use Major Command or Armywide. Includes technical assistance, field assistance to users, quality assurance, and library operations when these functions are performed in support of a central software design activity. Also includes resources for contractor designed and developed software.

costs attributable to software design for systems being fielded under the DOD 5000 series of acquisition directives. Excludes

(A, F, M, N) Child Development; X-93-3; 09087190

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the intellectual, social, emotional and physical development of children. The primary sources are child development centers and family child care/family day care home which are government quarters, owned or leased

(A,F,M,N) Family Centers;X-93-3;

Includes manpower authorization, facilities, supplies and support equipment and associated costs specifically identified and measurable to the Services and includes:

Spouse employment, relocation assistance, crisis referral and aid for families, financial management planning, information concerning family support resources, and services for families with special needs.

Includes for the current or budget year, and prior years as applicable, the equal and opposite offset (generally plus) of PCD-approved TOA and manpower adjustments usually associated with formal DoD expenditure reduction program; e.g., Projects 683 and 693, which, if not offset, would reflect deviation from the program contemplated in the preceding annual President's budget. Authorization for entry of data into this program element will be by specific provision in the applicable Program Change Decision. (A,D,F,N) Special Resources Set Aside;; 09089010

Includes manpower authorizations, peculiar and support equipment for the Service Acquisition Executives and their immediate support staffs for the execution of specific Service acquisition management functions prescribed under DODI 5000 series for Weapons systems and DODI 7920 for Management Information Systems for those systems for which Service Acquisition Executives; X-0-05; SAE chartered PEO/PM have been established Management Headquarters: 0909298A

Excludes PEO/PM offices and operational functions which are in other appropriate PE

0909398A Management Headquarters: Chartered Program Executive Officers; X-0-05; Includes Manpower Authorizations, peculiar and support equipment for the Program Executive Officers and "direct reporting Project Managers" chartered by the service Acquisition Executives and their immediate staffs.

Excludes Project/product managers operating under PEO charters which are funded in appropriate operations Program elements IAW DODI 5000 for weapons systems and DODI 7920 for Management Information Systems.

09099000 (All) Financing for Expired Account Adjustments;X-94-5;;
Includes amounts used from current appropriations to fund expired account adjustments under Section 1004 of the FY 1993 Defense Authorization Act. This provision allows an adjustment to be charged to a current appropriation if the adjustment would have been properly chargeable to an expired account for the same purpose, except that the account has insuffic ient balances.

Adjusts obligational authority for all FYDP years for the multiple recording of customer orders or other interactivity transactions within a reimbursable program. This program element is applicable only to transactions (DD) Interactivity Obligation Adjustment; X-92-1;; within the Defense Business Operations Fund.

09099990 (A,F,M,N,D,E) Financing for Cancelled Account Adjustments;X-91-3;; Included resources for payment of obligations which would otherwise have been chargeable to a cancelled account.

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Utliization of this program element is restricted to execution years only.

Reprogramming into this program element will be made in acordance with the purposes stated in Section 8080 of the FY 1991 DoD Appropriations Act (P.L. 101-511), subject to existing DoD reprogram policies, accounting directives and guidance.

basis of providing MASF support of the Republic or vietnam nimes received in the basis of providing operations (packing, materiel, training, construction, technical assistance, repair and rehabilitation, and supply operations (packing, crating, handling, and transportation of materiel provided RVNAF). Also includes DoD costs associated with the crating, handling, and transportation of material provided FY 1975. Navy provides material support Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Units or activities engaged primarily and justified upon the basis of providing MASF support of the Republic of Vietnam Armed Forces (RVNAF), including subsistence, ammunition, vehicles, radio, radar, equipment and consumable supplies) and services , technical assistance, ship overhauls). Navy does not provide manpower under this (A, F, M, N) Vietnam (H);; transportation, (craft, boats, weapons, program element. (training,

Excludes normal Military Department costs of MAAGS, Missions, and Military Groups.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Units or activities engaged primarily and justified upon the basis of providing MASF support for the Royal Laotian Armed Forces, including materiel and equipment support, training, the operation of logistical activities, and supply operations (packing, crating, handling, and transportation of materiel). MASF support for Laos terminates at end of FY 1974 with transfer of funding to the Military Assistance Program (MAP) beginning FY 1975. (A,F) Laos (H);;

Excludes normal military department costs of MAAGS, Missions and Military Groups

10010030 (A, F, M, N) Thailand (H);;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: Units and activities in support of United States participation in international military organizations. Specifically includes the United States contribution to the NATO and CEDA international budgets, and administrative, operational, and capital expense program costs, such as civilian salaries and allowances, utilities, communications, office supplies, military exercises, maintenance of buildings, various types of equipment, and maintenance of war sites. Capital expenses may include vehicles, electronic equipment, and military support equipment. (A, F, M, N) International Activities;; 10010040

Excludes non-MAP billets in MAAGS, Missions, Military Groups, and other United States organizations performing similar functions; Management Headquarters (International) resources; and costs of United States General Purpose Forces committed to NATO but not directly associated with support of NATO Headquarters and agencies.

1001005A NATO Infrastructure (H);X-78-016; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

specifically identified and measurable to the following:

United States share of the NATO infrastructure program contributes to commonly-funded military facilities ssary to support US and other forces committed to the defense of NATO. Annual construction programs (slices) developed by NATO major military command (SHAPE and SACLANT) and include items such as airfields, air defense lities, communications, missile sites, war headquarters, nuclear storage sites, pipelines, and POL depots. Programs are cost-shared by NATO countries according to agreed percentage shares. facilities, necessary

Excludes costs of land, access roads, and utilities connections which are a host country responsibility

1001005D NATO Infrastructure; X-78-016;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

The United States share of the NATO infrastructure program contributes to commonly-funded military facilities necessary to support US and other forces committed to the defense of NATO. Annual construction programs (slices) are developed by NATO major military command (SHAPE and SACLANT) and include items such as airfields, air defense facilities, communications, missile sites, war headquarters, nuclear storage sites, pipelines, and POL depots. Programs are cost-shared by NATO countries according to agreed percentage shares.

Excludes costs of land, access roads, and utilities connections which are a host country responsibility

10010060 (A,F,M,N) MAAGS, Missions, and Military Assistance Groups (H);; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs chargeable to Military Functions appropriations, and specifically identified and measurable to the following:

u.s. Other Groups) Military Assistance Advisory Groups (MAAGS) Military Missions Military Groups (Mil Organizations performing similar activities Military

Note: This program element will be retained through FY 1976 resources. It will be replaced by program elements 10010090, Service Support to Military Assistance Program, and 10010100, Miscellaneous Support to Other Nations, beginning with FY 197T resources, at which time this program element becomes historical.

Excludes activities chargeable to funds appropriated under the authority of the Foreign Assistance Act of 1974; and those reimbursable military personnel and direct-funded civilian personnel under MAP (PE 10010090).

1001007F International Fighter Aircraft (F-5E) (H);; Includes RDT&E and procurement funds for acquisition if the F-5E aircraft for self-defense of Vietnam, Thailand, Korea, and Taiwan. Some other countries could also receive these aircraft. Funding sources are both MASF (Military Assistance Service Funded) and MAP (Military Assistance Program).

Excludes advanced training which is contained in PE 0207597F.

Vietnam Communications Support (H);; 1001008A

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Service Support to OSD/DSAA, MAP-Reimbursable (H);X-94-3;;

Includes military and civilian manpower assigned to DSAA and OASD(ISA) Security Assistance in direct support of Foreign Military Sales (FMS), reimbursable from FMS administrative funds. Also includes personnel assigned to or in support of military assistance advisory groups, military missions, military groups and other U.S. organizations performing assistance missions paid directly from the MAP appropriation. (F,M,N) Service Support to OSD/DSAA, MAP-Reimbursable;X-78-008;

military and civilian manpower and military pay of personnel assigned to DSAA and OASD(ISA) Security Assistance in direct support of MAP Grant Aid, nonreimbursable from FMS administrative funds (PE 10010110). Excludes

Includes DoD military and civilian manpower authorizations, peculiar and support equipment, necessary facilities and associated costs chargeable to the direct program of the military function appropriations and specifically (A,F,N) Miscellaneous Support to other Nations;; identified and measurable to nonsecurity assistance activities. 10010100

Excludes DoD military reimbursable manpower and direct MAP-funded civilian manpower assigned to, or in direct support of, the Foreign Assistance Act of 1974, beginning with FY 197T resources (PE 10010090); see PE 10020020 for Foreign Military Sales reimbursable personnel. and direct MAP-funded civilian manpower assigned to, or in direct Excludes DoD military reimbursable

10010110 (A,F,N) Service Support to OSD/DSAA - Nonreimbursable;X-94-1; Includes military and civilian manpower and military pay of personnel assigned to DSAA and OASD(ISA) Security Assistance in direct support of the Military Assistance Program (MAP) grant aid. These personnel and costs are nonreimbursable from FMS administrative funds. Primary activity supported: MAP Grant Aid.

Excludes military and civilian manpower and military pay of personnel assigned to DSAA and OASD(ISA) Security Assistance in direct support of Foreign Military Sales (FMS), reimbursable from FMS administrative funds (PE 10010010.

Includes the manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the operating costs of the E-3A aircraft systems for the US proportional share of the NATO Airborne Early Warning and Control (AEW&C) program. NATO AEW&C Program; X-78-016; 1001012F

1001013F WRM/Allies (H);X-6-01; Includes manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the operating costs of the WAR Reserve Stock Allies (WRSA) and Special Contingency Stockpile (SCS) which do not apply to U.S. Forces.

Includes military and civilian manpower and military pay of personnel assigned to DSAA and OASD (ISA) Security Assistance in direct support of Foreign Military Sales (FMS), reimbursable from FMS administrative funds (PE Service Support to OSD/DSAA - Reimbursable; X-9-05;

This program provides for review and evaluation of munitions cases, US and allied strategic trade cases, technical data exchange agreements, information exchange projects, science and technology agreements, reciprocal Memorandum of Understanding and other similar agreements; development and maintenance of military critical technologies list; Coordinating Committee (COCOM), Control Commodities List (CCL) and munitions list reviews; participation on Technical Advisory Committees and steering and working groups concerned with export control and technology transfer activities as appropriate.

funding for non-lethal DoD excess property and supplies to foreign governments and recipients for Humanitarian Assistance; X-93-2;; humanitarian purposes. 1001016D Includes

10010170 (D,J) Partnership for Peace Activities,X-95-1;
This program supports the military efforts to lead the NATO alliance to broader, cooperative relationships with recently democratized central and East European nations. Additionally, it funds the Combined Joint Task Force Operations Program approved at the January 1994 NATO summit. PFP further supports airlift and unique adhoctraining opportunities in support of joint and multinational training and integrated communications with our new

Provides funds for all US Air Force participation in the development and selection of NATO's Alliance Ground Surveillance System (AGS), based on the US Joint STARS. The program will accomplish the US portion of the buildup and operation of the NATO AGS Embryonic Program Office, the Joint STARS Joint Program Office buildup in support of the NATO AGS Embryonic Program of the NATO AGS. The NATO AGS, definition of the NATO AGS, systems integration studies, and initiation of the NATO AGS. and participation in meetings, studies, contractor support, and ADPE support travel administrative expenses. program will

1001094F Real Property Maintenance Activities (H);;

10010980 (A,F,M,N) Management Headquarters (International);X-1-006; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs

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specifically identified and measurable to the following International Military Organizations:

(ACCHAN), Commander-in-Chief, Channel (CINCCHAN), Allied Command, Europe (ACE), Supreme HQ, Allied Powers, Europe (SHAPE), U.S. Army NATO/SHAPE Support Group, 21st SUPCOM, HQ Allied Forces, Northern Europe (AFNORTH), HQ Allied Forces, Central Europe (AFNORTH), HQ Allied Air Forces, Central Europe (AFCNET), HQ Northern Army Group (NORTHAG), HQ Central Army Group (CENTAG), HQ Allied Air Forces, Southern Europe merican Air Defense Command (NORAD), HQ NORAD, North Atlantic Treaty Organization (NATO), NATO Military e, Allied Command, Atlantic (ACLANT), HQ Supreme Allied Commander, Atlantic (SACLANT), HQ Eastern Atlantic Command (WESTLANT), HQ Iberian Atlantic Command (IBERLANT), HQ Striking Fleet, Atlantic Command (STRIKELANT), Allied Command, Atlantic (SUBLANT), HQ Striking Fleet, Atlantic Command (STRIKELANT), Allied Command, Command, Command, Atlantic (Command, Atlantic Command, At H), HQ Allied Naval Forces, Southern Europe (NAVSOUTH), HQ Allied Land Forces, Support Forces, Southern (STRIKEFORSOUTH), HQ Allied Land Forces, Southern Europe (LANDSOUTH), HQ Allied Command Europe Mobile Force HQ United Kingdom Air Forces (UKAIR), United Nations Command, Korea (UNC): HQ UNC, U.S. Combined Forces Command, Atlantic Command, Korea HQ CFCK (AIRSOUTH), HQ Europe

Excludes non-Management Headquarters resources.

Includes management headquarters - Technology Transfer Functions;X-2-007; Includes management headquarters resources (refer DoDD 5100.73) identified to the review and evaluation of munitions cases, US and allied strategic trade cases, technical data exchange agreements, information exchange projects, science and technology agreements, reciprocal Memorandum of Understanding and other similar agreements; development and maintenance of military critical technologies list; Coordinating Committee (COCOM), Control Commodities List (CCL) and munitions list reviews; participation on Technical Advisory Committees and steering and working groups concerned with export control and technology transfer; other technology transfer activities as appropriate. Excludes nonmanagement headquarters resources (refer DoDD 5100.73) identified to the above functions (see PE 10010150).

Includes DOD military and civilian manpower engaged 90 percent or more of their time in support of foreign military sales agreements for which the Department of Defense is reimbursed for the total cost directly by the foreign country or from administrative and accessorial surcharges billed to the foreign customers for all salary, personnel benefits, and support costs, such as technical assistance field teams (TAFT) and related activities (A,F,N) Foreign Military Sales Support (Reimbursable);X-9-01; covered by the sales agreements. personnel

TOA; manpower in Management Headquarters; and part-time (less than 90 percent) military and civilian personnel.

Civilian and military manpower authorizations for contract administration services on direct commercial sales (not for foreign military sales). They are cost reimbursed by the foreign government. Direct Commercial Sales (Reimb) (H); X-94-1; 1002003F

authorizations for contract administration services on direct commercial sales Direct Commercial Sales (Non-Reimb); X-8-04; manpower military 1002004F Civilian and

not cost reimbursed but have reciprocal governmental are They sales). military foreign for (not agreements.

1002005A Service Support to Foreign Military Financing,X-94-3;;
Includes civilian and militaty manpower directly in support of foreign military financing activities, whose workyears are approved by OSD/DSAA in the FMFE Budget. Civilian manpower is paid from operations and maintenance appropriations, which is then reimbursed from FMFE. Military manpower is paid by military pay appropriations without reimbursement Excludes personnel paid or reimbursed from Foreign Military Sales case funds (PE 10020020), FMS administrative trust funds (civilian manpower only), and miscellaneous support to other nations (PE 10010100) paid by operation and maintenance or military pay appropriations.

Includes military and civilian manpower and military pay of personnel assigned to DSAA and OASD(ISA) Security Assistance in direct support of the Military Assistance Program (MAP) grant aid, nonreimbursable from Foreign Military Sales (FMS) administrative funds, Primary activity supported : MAP Grant Aid. Management Headquarters (OSD/DSAA) - Non-Reimbursable;;

Excludes military and civilian manpower and military pay of personnel assigned to DSAA and OASD(ISA) Security Assistance in direct support of Foreign Military Sales (FMS), reimbursable from FMS administrative funds (PE)

Management Headquarters (OSD/DSAA)-Reimbursable;;

1002298D

lo07439F Electronic Warfare Integrated Reprogramming; X-0-10; Includes resources to support the reprogramming of TAF, SAC and MAC Electronic Warfare (EW) Systems. The DTU is off-the-self equipment which takes Autodin transmissions, provided in 5.25 inch floppy diskette format, and transfers reprogramming data to an aircraft memory loader verifier (MLV) and/or system support equipment. MLVs are then connected to TAF, SAC and MAC aircraft through a unique aircraft adapter group (AAG) to load on-board EW systems.

There are no manpower authorizations associated with this PE

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Active special operations units and organizations: (A, BB, F, M, N) Ongoing Operational Activities-Active; X-7-06;

Includes personnel and operations and maintenance costs that can be directly associated with an individual unit's operations and training. Also includes investment costs for minor and replacement equipment and spare parts.

Special Forces, Ranger, PSYOP, civil affairs and special operations aviations units.

SEAL units Navy: Air Force: Special operations units, including combat support squadrons

Excludes central services and supply units, see PE 11300110.

This PE procures air and ground training and war reserve material munitions for Air Force special operations forces. Munitions procured to support AC-130 gunships, MC-130 Combat Talon, MH-60G Pave Hawk, MH-53J Pave Low III, and HC-130 aircraft.

There are no manpower positions associated with is PE

(A, BB, F) Ongoing Operational Activities-Guard; X-7-06; 11004110

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Guard special operations units and organizations: Includes personnel and operations and maintenance costs that can be directly associated with an individual unit's operations and training. Also includes investment costs for minor and replacement equipment and spare parts.

Army: Special Forces, Ranger, PSYOP, civil affairs and special operations aviations units.

Navy: SEAL units.

Air Force: Special operations units, including combat support squadrons

Excludes central services and supply units, see PE 11304110

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated specifically identified and measurable to the following Reserve special operations units and organizations: (A, BB, F, M, N) Ongoing Operational Activities-Reserve; X-7-06; 11006110

Includes personnel and operations and maintenance costs that can be directly associated with an individual unit's operations and training. Also includes investment costs for minor and replacement equipment and spare parts.

Special Forces, Ranger, PSYOP, civil affairs and special operations aviations units.

Navy: SEAL units

Air Force: Special operations units, including combat support squadrons.

Excludes central services and supply units, see PE 11306110.

11012110 (A,BB,F,M,N) Construction (Planning and Design);;

11080480 (A,F,M,N) Service Support to Special Operations Forces;X-0-01; Includes military and Civilian personnel support to the SOCOM (military and civilian manpower and related personnel costs). Primary activity supported: Special Operation Forces.

1108049A Service Support to the U.S. Special Operations Command (H);X-92-4;; Includes military personnel support to the U.S. Special Operations Command.

1108049D Military Personnel Offset - SOF;;

1108050D Military Personnel Offset - SOF;;

Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and

(A,BB,D,F,M,N) Force Enhancements-Active (H);X-95-2;

measurable to the following enhancements for Active forces:

Includes resources for new or improved operational mission capabilities and special operations force structure expansion. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. This PE is primarily for RDT&E and procurement appropriations resources associated with new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personal gear. Communications and electronic equipment, and the initial outfitting of new operational units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. Programs and activities included in this PE will transition to PE 11001110, "Ongoing Operational Activities", upon reaching full operational capability (FOC) plus 1 year, or by agreement between the OASD(SO/LIC) and the USSOC or military service special operations components.

For Navy: Includes RDT&E funds for the development, testing and evaluation of weapons, life support, C3I, mission support equipment, and mobility systems for Naval Special Warfare Forces (SEAL and SEAL Delivery Vehicle (SDV) Teams and Special Boat Squadrons) in order to enhance maritime Special Operations in support of Fleet or Joint Commanders.

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Excludes manpower authorizations, operation and maintenance and military personnel resources

Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and (A, BB, F) Force Enhancements-Guard (H);X-95-2; measurable to the following enhancements for Guard forces:

establishment of new operational units. This PE is primarily for RDT&E and procurement appropriations resources associated with new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personal gear, communications and electronic equipment, and the initial outfitting of new operational units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. Programs and activities included in this PE will transition to PE 11004110, "Ongoing Operational Activities", upon reaching full operational capability (FOC) plus 1 year, or by agreement between the OASD(SO/LIC) and the USSOC or military service special operations components. new or improved operational mission capabilities and special operations force structure This includes acquisition of new or modified weapon and combat support systems and resources for the Includes resources for expansion.

Excludes manpower authorizations, operation and maintenance and military personnel resources.

Includes peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following enhancements for Reserve forces: (A, BB, F, M, N) Force Enhancements-Reserve; X-7-06; 11106110

Includes resources for new or improved operational mission capabilities and special operations force structure expansion. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. This PE is primarily for RDT&E and procurement appropriations resources associated with new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personal gear, communications and electronic equipment, and the initial outfitting of new operational units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. Programs and activities included in this PE will transition to PE 11006110, "Ongoing Operational Activities", upon reaching full operational capability (FOC) plus 1 year, or by agreement between the OASD(SO/LIC) and the USSOC or military service special operations components.

Excludes manpower authorizations, operation and maintenance and military personnel resources

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Active activities: (A, BB, F, M, N) Training-Active; X-7-06;

Operations schools and doctrinal development activities. Also includes other general training support activities and equipment required for Special facilities operation and maintenance, personnel, and services and USSOC joint exercise requirements. for Includes resources

JCS Directed and Coordinated Exercises (Active Army); X-0-07; 1120111BB

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Provides Active Army the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or specified command or agency which are designated JCS coordinated exercises. Costs normally are related and measurable to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise. Excludes: Routine exercises and maneuvers conducted by the individual unified commands or the services, manpower and associated costs (see PE 1120411BB and 1120412BB). Also excludes funding associated with 1160401BB, 1160402BB, 1160405BB, 1160407BB, 116

SOF Ranger Activities; X-0-07; 1120171BB

Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Special Operations Forces (SOF) Active Tactical Ranger Operational units and organizations. Includes Active

Excludes Table of Distribution Allowance (TDA) units and TDA augmentation to Table of Organization Equipment (TOE) units having a predominantly peacetime only mission. Also excludes funding associated with PEs 1160401BB, units having a predominantly peacetime only mission. Also e 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. units having

1120172BB SOF Aviation Activities (Active Forces); X-0-07;

Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Active Tactical Aviation Operational units and organizations,

of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also f funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120173BB

SOF Special Forces Activities (Active Army);X-0-07;
Army manpower authorizations, peculiar and support equipment, necessary facilities and the
s specifically identified and measurable to SOF Active Tactical Special Forces Operational units costs and organizations. Includes Active associated

Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment

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mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly air, and sea with this is new or improved ordnance and weapons, land, applicable facilities for acquiring a new or improved operational force capability. Associated units.

Also excludes Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160404BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

equipment, necessary facilities and the Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities ar associated costs specifically identified and measurable to Active Psychological Operational units Psychological Operations Activities (Active Army); X-0-07; 1120174BB organizations.

operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. and operations and maintenance costs that are directly associated with an individual units training. Includes personnel

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

equipment, necessary facilities and the Civil Affairs Operational Units and support Active (and to 1120175BB Civil Affairs Units (Active Army), X-0-07; Includes Active Army manpower authorizations, peculiar associated costs specifically identified and measurable

organizations.

and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. new operational units. Includes personnel

Excludes TDA units and TDA augmentation to TOE units having a predominately peacetime only mission. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120177BB Theater Army Special Operations Support Command (TASOSC) (Active Army);X-0-07; Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Active Tactical units and organizations involved in theater support command operations.

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mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. maintenance cost that are directly associated with an individual unit's operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment of new or perational units. Associated with this is new or improved ordnance and weapons, land, air, and sea Associated with this is new or improved ordnance and weapons, land, air, and sea operations and personnel

excludes Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Active Tactical Communications, Chemical, and Other SOF Support Operational units and organizations. SOF Other Special Operations Support Activities (Active Army); X-0-07; 1120179BB

operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly personnel and operations and maintenance costs that are directly associated with an individual units applicable facilities for acquiring a new or improved operational force capability. Includes

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120185BB SOF Aircrew Training, Army;X-93-1;; Includes all SOF Army manpower authorizations, peculiar and support equipment, flying hours, aircraft, and the associated costs specifically identified and measurable to the initial qualification and recurrence training of aircrews to SOF aircraft operations and SOF tactics.

Provides Active Navy the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises Active Navy the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or specified command or agency which are designated JCS coordinated exercises. Costs normally are related and measurable to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of personnel, the following: Airlift/Sealift of equipment and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise.

Excludes: Routine exercises and maneuvers conducted by the individual unified commands or the services, manpower and associated costs (see PE 1120411BB and PE 1120412BB). Also excludes funding associated with 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160405BB, 116040BB. Excludes:

1120222BB Naval Special Warfare Groups; X-0-07;

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equipment, necessary facilities and the Naval Special Warfare Groups ONE and TWO. peculiar and support associated costs specifically identified and measurable to: Active Navy manpower authorizations,

operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial g of new operations units and activities. Military construction costs may be included to cover directly personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment outfitting of new operations units and activities. Military construction costs may applicable facilities for acquiring a new or improved operational force capability. new operational units. Includes

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

1120224BB Naval Special Warfare Development Group; X-0-07;

Includes Active Navy manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Special Operations Forces activities performed by the Naval Special Development Groups.

personnel and operation and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability. new operational units. Includes

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Provides Navy Reserve the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises Navy Reserve the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or specified command or agency which are designated JCS coordinated exercises. Costs normally are related and measurable to the following: Airlift/Scalift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise.

Excludes: Routine exercises and maneuvers conducted by the individual unified commands or the services, and manpower and associated costs (see PE 1120411BB and 1120412BB). Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160407BB, 1160407BB, 1160408BB and 1160409BB.

1120312BB Deployment Exercises (Navy Reserve);X-0-07; Includes Navy Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Deployment and Training exercises sponsored by CINCSOC, in support of other CINCs, and in support of the Services.

excludes funding associated with PEs EXCLUDES JCS directed and coordinated exercises, PE 1120311BB. Also ex 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. directed

Includes Navy Reserve authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to NR Special Boat Squadrons and Units, NR SEALS and NR Special 1120322BB Naval Special Warfare Groups; X-0-07; Warfare Groups. Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes procurement of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120411BB JCS Directed and Coordinated Exercises (HQ USSOCOM);X-0-07;

Provides HQ USSOCOM the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or specified command or agency which are designated JCS coordinated exercises. Costs normally are related and measurable to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise.

Excludes: Routine exercises and maneuvers as indicated in PE 1120412BB, Deployment Exercises. Also e. funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. Routine Excludes:

(A, BB, F) Training-Guard; X-7-06; 11204110

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Guard activities:

Includes resources for operation and maintenance, personnel, facilities and equipment required for Special Operations schools and doctrinal development activities. Also includes other general training support activities and services and USSOC joint exercise requirements. Includes

Deployment Exercises (HQ USSOCOM); X-0-07;

Includes HQ USSOCOM and/or component manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Deployment and Training exercises sponsored by CINCSOC, in support of other CINCs, and in support of the Services.

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excludes funding associated with PEs Excludes JCS directed and coordinated exercises, PE 1120411BB. Also evalted to 1160402BB, 1160402BB, 1160404BB, 1160405BB, 1160409BB

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associsecifically identified to Special Operation Commands at SOCCENT, SOCENR, SOCPAC, SOCSOUTH, and SOCLANT 1120413BB Special Operation Command (SOC);X-92-4;;

Includes all Joint and Component manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the development of combat doctrine, organizational concepts, material requirements, and other developmental activities related to Special Operation Forces. 1120415BB Combat Development Activities; X-0-07;

experimentation, tests, projects, evaluations necessary to develop and/or validate new doctrine, material and organizations for Special Operations. support ţ includes activities

Developments funded under the RDT&E appropriation, and SOF Management Headquarters Activities in PEC 1150498BB.
Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160405BB,

Includes funding for the conduct of or participation in joint and/or combined exercises. Costs normally are related and measurable to the following: Airlift/Sealift of equipment and personnel; transportation of equipment; travel of personnel; expendible supplies (including POL); per diem allowances and other exercise related costs. 1120416BB Joint Combined Exchange Training; X-93-4;; Includes funding for the conduct of or participation related and measurable to the following: Airlift/Sealift of

Includes personnel authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the detection and monitoring of the transit of illegal drugs into the United States; integration of command, control, communication, and intelligence assets dedicated to the detection of illegal drugs into communication networks; and other drug interdiction/eradication operations assigned and/or directed. Includes both direct as well as reimbursable funding of the Counterdrug operations for all active and reserve SOF forces. Includes only those projects approved by the Secretary of Defense and supported by the 1120438BB SOF Counterdrug Activities; X-94-2;; transfer appropriation. Excludes OPTEMPO.

Excludes PEs 1160401BB. 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Captures the portion of the DOD SOF OPTEMPO program (flight hours/ship steaming days/ground training) specifically identified and measurable to the support of the Counterdrug Program. Only projects approved by the Secretary of Defense and supported by the transfer appropriation will be included. 1120489BB SOF Counterdrug OPTEMPO; X-94-2;;

1120493BB SOF MILCON Planning and Design; X-0-07;

and/or component manpower authorizations and funding necessary for initial and the architectural and engineering (A&E) effort necessary for SOF unique and/or final planning and design Headquarters USSOCOM military construction projects.

Also excludes funding Excludes USSOCOM and/or component manpower not solely dedicated to SOF MILCON efforts. Also e associated with PEs 1160401BB, 1160404BB, 1160405BB, 1160405BB, 1160407BB, 1160409BB. Excludes

1120497BB Force Related Training; X-0-07;

Includes all Headquarters USSOCOM and/or component manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the conduct of force-related training - including, but not limited to: NCO Academies, area schools performing SOF related training costs of aircraft and munitions used in Special Operations transition training.

Also excludes funding Excludes JCS Coordinated and Directed Exercises, unit training, and field exercises. Also associated with PEs 1160401BB, 1160402BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

Provides Active Air Force the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or specified command or agency which are designated JCS coordinated exercises. Costs normally are related and measurable to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise.

Excludes: Routine exercises and maneuvers conducted by the individual unified commands or the services, manpower and associated costs (see PE 1120411BB and PE 1120412BB). Also excludes funding associated with 1160401BB, 1160404BB, 1160405BB, 1160407BB, 1160407BB, 1160407BB and 1160409BB.

1120541BB Special Tactics Operations (Active Air Force);X-0-07; Includes Active Air Force manpower authorization, peculiar and support equipment, necessary facilities, procurement funding and the associated costs specifically identified and measurable to special tactics groups and squadrons and combat control squadrons and detachments. Also includes costs attributable to any necessary SOF

Excludes activities in PEC 1120547BB. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB, 1160404BB, 1160404B

Includes Active Air Force manpower authorizations, peculiar and support equipment, necessary facilities, procurement funding and the associated costs specifically identified and measurable to Special Operations Wings and Special Operations Squadrons. Includes all specialized and uniquely designated forces with the primary mission of performing special flight operations to include unconventional warfare and those applicable aspects of 1120547BB SOF Operations (SOW/SOS) (Active Air Force);X-0-07;

foreign internal defense and psychological operations.

Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. in PEC 1120541BB. included activities

1120585BB SOF Aircrew Training, Air Force; X-93-1;;

Includes all SOF Air Force manpower authorizations, peculiar and support equipment, flying hours, aircraft, and the associated costs specifically identified and measurable to the initial qualification and recurrence training of aircrews to SOF aircraft operations and SOF tactics.

Excludes initial flight training and qualification on both fixed and rotary wing aircraft, which remains a Air Force Service responsibility and is resourced in MFP 8. Also, excludes funding associated with PEs 1160401BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB, and 1160409BB.

JCS Directed and Coordinated Exercises (Air National Guard); X-0-07; 1120611BB

Air National Guard the funding for conduct of, or participation in, strategic mobility and major CINC exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. funding for conduct of, or participation in, exercises involving forces of more than one unified or command or agency which are designated JCS coordinated exercises. Costs normally are related and e to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise. Provides Air National measurable personnel, specified directed Provides

Also excludes funding associated with Excludes: Routine exercises and maneuvers conducted by the individual unified commands or the services, manpower and associated costs (see PE 1120411BB and PE 1120412BB). Also excludes funding associated with 1160401BB, 1160404BB, 1160405BB, 1160405BB,

11206110 (A,BB,F,M,N) Training-Reserve;X-7-06;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Reserve activities:

and equipment required for Special general training support activities for operation and maintenance, personnel, facilities and doctrinal development activities. Also includes other and services and USSOC joint exercise requirements. resources for Operations schools

1120612BB Deployment Exercises (Air National Guard);X-0-07;

Includes Air National Guard manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Deployment and Training exercises sponsored by CINCSOC, in support of other CINCs, and in support of the Services.

Also excludes PEs 1160401BB, 1160402BB, 1160404BB Excludes JCS directed and coordinated exercises, PE 1120611BB. 1160405BB, 1160407BB, 1160409BB and 1160409BB.

1120647BB SOF Operations (SOW/SOS) (Air National Guard);X-0-07;

Air National Guard (ANG) manpower authorizations, peculiar and support equipment, necessary facilities associated costs specifically identified and measurable to ANG Special Operations Wings and Special s Squadrons. Includes all specialized and uniquely designated forces with the primary mission of g special flight operations to include unconventional warfare and those applicable aspects of foreign performing special flight operations to incinternal defense and psychological operations. Operations Squadrons. performing special fl

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120711BB JCS Directed and Coordinated Exercises (Air Force Reserve);X-0-07;

provides Air Force Reserve the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or measurable to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise.

Excludes: Routine exercises and maneuvers conducted by the individual unified commands or the services, and manpower and associated costs (see PE 1120411BB and PE 1120412BB). Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160407BB, 1160408BB and 1160409BB.

1120712BB Deployment Exercises (Air Force Reserve);X-0-07;

Includes Air Force Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Deployment and Training exercises sponsored by CINCSOC, in support of other CINCs, and in support of the Services.

JCS directed and coordinated exercises, PE 1120711BB. Also excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

Special Tactics Operations (Air Force Reserve); X-0-07; 1120741BB

Includes Air Force Reserve (AFRES) manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to AFRES special tactics groups and squadrons and control squadrons and detachments.

PEC 1120747BB. Also excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

SOF Operations (Air Force Reserve) (SOW/SOS);X-0-07, 1120747BB

Includes Air Force Reserve (AFRES) manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to AFRES Special Operations Wings and Special Operations of Squadrons. Includes all specialized and uniquely designated forces with the primary mission of performing special flight operations to include unconventional warfare and those applicable aspects of foreign internal defense and psychological operations.

in PEC 1120741BB. Also excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, Excludes manpower and funding i 1160407BB, 1160408BB and 1160409BB.

funding for conduct of, or participation in, exercises involving forces of more than one unified or command or agency which are designated JCS coordinated exercises. Costs normally are related and to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of Provides Army National Guard the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. expendable supplies (including POL), per diem allowances, and other exercise-related costs. 1120811BB JCS Directed and Coordinated Exercises (Army National Guard);X-0-07; net expense after consideration of normal or routine costs without the exercise. measurable specified

manpower and associated costs (see PE 1120411BB and PE 1120412BB). Also excludes funding associated with PEs 1160401BB, 1160404BB, 1160404BB, 1160405BB, 1160407BB, 1160407BB, 1160408BB and 1160409BB. and maneuvers conducted by the individual unified commands or the services, exercises Routine

Includes Army National Guard manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Deployment and Training exercises sponsored by CINCSOC, in support of other CINCs, and in support of the Services. Deployment Exercises (Army National Guard);X-0-07;

Excludes JCS directed and coordinated exercises, PE 1120811BB. Also excludes PEs 1160401BB, 1160402BB, 1160404BB 1160405BB, 1160407BB, 1160408BB and 1160409BB

Includes Army National Guard manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Air National Guard Tactical Aviation Operational 1120872BB SOF Aviation Activities (Army and Air National Guard); X-0-07; units and organizations. associated

Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, and the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability.

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160404BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Includes Army National Guard manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Army National Guard Tactical Special Forces 1120873BB SOF Special Forces Activities (Army National Guard);X-0-07;

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Operational units and organizations

operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly operations and maintenance costs that are directly associated with an individual units applicable facilities for acquiring a new or improved operational force capability. personnel and

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Provides Army Reserve the funding for conduct of, or participation in, strategic mobility and major CINC directed exercises with which the JCS are primarily concerned and which are designated JCS directed exercises. Provides funding for conduct of, or participation in, exercises involving forces of more than one unified or specified command or agency which are designated JCS coordinated exercises. Costs normally are related and measurable to the following: Airlift/Sealift of equipment and personnel, transportation of equipment, travel of personnel, expendable supplies (including POL), per diem allowances, and other exercise-related costs. Costs are net expense after consideration of normal or routine costs without the exercise.

manpower and associated costs (see PE 1120411BB and PE 1120412BB). Also excludes funding associated with 1160401BB, 1160404BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB, 1160405BB. conducted by the individual unified commands or the services, exercises and maneuvers Routine and Excludes: manpower

1120912BB Deployment Exercises (Army Reserve);X-0-07;

associated costs specifically identified and measurable to Deployment and Training exercises sponsored by CINCSOC, in support of other CINCs, and in support of the Services.

excludes funding associated with PEs Excludes JCS directed and coordinated exercises, PE 1120911BB. Also ex. 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160409BB.

SOF Special Forces Activities (Army Reserve); X-0-07; 1120973BB

Includes Army Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Army Reserve Tactical Special Forces Operational units and organizations.

Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly

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applicable facilities for acquiring a new or improved operational force capability

Also excludes Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the ts specifically identified and measurable to Army Reserve Psychological Operational units and 1120974BB Psychological Operations Activities (Army Reserve);X-0-07; associated costs specifically identified and measurable Includes Army organizations.

new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea ility equipment, special uniforms and personnel gear, communications and electronic equipment, the initial fitting of new operations units and activities. Military construction costs may be included to cover directly Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment applicable facilities for acquiring a new or improved operational force capability. outfitting

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120975BB Civil Affairs Units (Army Reserve); X-0-07;

Includes Army Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Army Reserve Civil Affairs Operational Units and organizations. Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spares. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability

Excludes TDA units and TDA augmentation to TOE units having a predominately peacetime only mission. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

1120977BB Theater Army Special Operations Support Command (TASOSC) (Army Reserve);X-0-07; Includes Army Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to SOF Army Reserve Tactical units and organizations involved in theater support command operations. Included are the personnel and operations and maintenance cost that are directly associated with an individual unit's operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved construction costs may be included to cover

operational force capability

excludes Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also e funding associated with PEs 1160401BB, 1160402BB, 1160405BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

SOF Other Special Operations Support Activities (Army Reserve);X-0-07;

Includes Army Reserve manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the SOF Army Reserve Tactical Communications, Chemical, and Other SOF Support Operational units and organizations Includes personnel and operations and maintenance costs that are directly associated with an individual units operations and training. Also includes investment costs for minor and replacement equipment and spare parts. This includes acquisition of new or modified weapon and combat support systems and resources for the establishment of new operational units. Associated with this is new or improved ordnance and weapons, land, air, and sea mobility equipment, special uniforms and personnel gear, communications and electronic equipment, the initial outfitting of new operations units and activities. Military construction costs may be included to cover directly applicable facilities for acquiring a new or improved operational force capability.

Excludes TDA units and TDA augmentation to TOE units having a predominantly peacetime only mission. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

11300110 (A,BB,D,F,M,N) General Support-Active (H),X-95-2; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Active general support activities:

standard and centralized base operation organizational activities and their related equipment, services, s and personnel costs engaged in printing and reproduction, telecommunications and other logistical and administrative functions. facilities and Includes

11304110 (A,BB,F) General Support-Guard;X-7-06; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Guard general support activities:

Includes standard and centralized base operation organizational activities and their related equipment, services, facilities and personnel costs engaged in printing and reproduction, telecommunications and other logistical and administrative functions.

Includes all Headquarters USSOCOM and/or component manpower authorizations, unique and support equipment, ADP, necessary facilities and the associated cost specifically identified and measurable to support the Intelligence 1130431BB SOF Intelligence Activities; X-0-07; Activities of USSOCOM

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

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all Headquarters USSOCOM and/or component manpower authorizations, peculiar and support equipment, y facilities and the associated costs specifically identified and measurable to the SOF Command and which includes Command Center operations, deployable command, control and communications assets, and Includes all Headquarters USSOCOM and/or necessary facilities and the associated SOF C2 Activities; X-0-07; necessary facilities and automation support. the Special Operations Contingency Communications Element (SOCCE) included in PE 1130535BB. Also funding associated with PEs 1160401BB, 1160402BB, 116040BB, 116040BB and Excludes the 1160409BB. excludes

USSOCOM and/or component manpower authorizations, peculiar and support equipment, the associated costs specifically identified and measurable to the use of the SOCRATES 1130433BB Extension of Intelligence Data (SOCRATES);X-0-07; Includes all Headquarters USSOCOM and/or component manpower

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

facilities and

necessary

Includes all Headquarters USSOCOM and/or component manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable for the Special Intelligence Telecommunications (SPINTCOMM) network, other telecommunications used primarily to transmit special compartmented intelligence and collateral information, and certain sensitive and privacy information to and between intelligence 1130439BB Intell Telecom and Defense Special Security System; X-0-07; organizations.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

WWMCCS - ADP; X-0-07; 1130451BB

Includes all Headquarters USSOCOM and/or component manpower, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: All resources, except R&D, directly associated with ADP support of the World-Wide Military Command and Control System (WWMCCS) as defined in DoD Directive 5100.30. Includes WWMCCS ADP at HQ USSOCOM.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

Includes all Headquarters USSOCOM and/or component manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: 1130452BB WWMCCS Information Systems (WIS);X-0-07;

All resources, except R&D, directly associated with new ADP support for the World-Wide Military Command and Control System (WWMCCS) as defined in DoD Directive 5100.30. This new ADP support is defined under "Modernization

Includes USSOCOM HQ. of the WWMCCS Information System (WIS)".

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

1130453BB SOF Communications;X-0-07;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following: nontactical telecommunications networks, services, leases, facility controls, and associated equipment which the Services operate, or have operational responsibility for, and are not identified as DCS in accordance with DoD Directive 5105.19. Includes those functions provided by the Services under PEs 0303111A, 0303112F, and 0303113N.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Includes RDT&E, Procurement, O&M, and Military Personnel related costs directly associated with the evolution, growth, maturation, support, operation, and maintenance of the Global Command and Control System (GCCS), and subsystem development, integration and testing, test and evaluation, production and production support, installation and testing, test and evaluation, production and production support, as a sproved by the Joint Staff.

Also includes all World Wide Military Command and Control System (WWMCCS) resources starting with FY 1995

1130535BB Special Operations Contingency Communications Element (SOCCE);X-0-07;

Includes Active Air Force manpower authorizations, peculiar and support equipment, necessary facilities, procurement funding, and the associated costs specifically identified and measurable to the AFSOC Command and Control System which includes Command Center operations, organic deployable command, control and communications assets, and automation support. Includes requirements of the Special Operations Contingency Communication Element (SOCCE) which provides C4S equipment and personnel in support of deployed AFSOC assets.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

11306110 (A,BB,F,M,N) General Support-Reserve;X-7-06; Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following Reserve general support activities:

standard and centralized base operation organizational activities and their related equipment, services, s and personnel costs engaged in printing and reproduction, telecommunications and other logistical and administrative functions

(A,BB,D,F,M,N) Advanced Special Operations Research, Development and Acquisition (H);X-95-2;

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Includes activities associated with developing and demonstrating technology for application to special operations requirements and acquiring special SOF equipment. This PE also includes resources associated with DOD participation in programs such as the NSC/State Department-sponsored research and development program.

1150198BB SOF Management Headquarters (USASOC);X-0-07; Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the U.S. Army Special Operation Command (USASOC): The Army Component Command Headquarters of Special Operations Forces.

Non-management headquarters resources identified under PE 1190199BB, WWMCCS ADP support to SOF PEC 1190114BB. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. activities,

 $^{\text{the}}$ 1150298BB SOF Management Headquarters (NAVSPECWARCOM);X-0-07; Includes Active Navy manpower authorizations, peculiar and support equipment, necessary facilities and associated costs specifically identified and measurable to the Naval Special Warfare Command (NAVSPECWARCOM): Naval Component Command Headquarters of Special Operations Forces. Excludes: WWMCCS ADP support to SOF activities, 1190214BB. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Includes Headquarters USSOCOM manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Headquarters USSOCOM. 1150498BB SOF Management Headquarters (USSOCOM);X-0-07;

WWMMCCS ADP support to SOF activities, as well as resources identified under PEC 1120493BB. Also funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and Excludes: 1160409BB excludes

1150598BB SOF Management Headquarters (AFSOC);X-0-07; Includes Active Air Force manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the AFSOC: Air Force Component Command Headquarters of Special Operations Forces Excludes: WWMCCS ADP support to SOF activities, and 1190514BB. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 11604

1160279BB Small Business Innovative Research/Small Bus Tech Transfer Pilot Prog;X-93-2;;

1160401BB Special Operations Technology Development; X-0-07;

Includes civilian and military manpower authorizations and related costs as applicable, and RDT&E funds specifically identified and measurable for research and exploration of alternatives and concepts prior to development of specific SOF weapons and equipment systems. This PE is primarily associated with RDT&E funding. Particular emphasis is placed on influencing other agency technology research to examine SOF issues and on demonstrating applied technology to provide improved SOF capabilities. Funding in the PE will be managed by the Director SORDAC at HQ USSOCOM.

Includes civilian and military manpower authorizations and related costs as applicable, and RDT&E funds specifically identified and measurable to provide for exploration of alternatives and concepts prior to development of specific Special Operations weapons systems and equipment. New technological developments are bursued which are not formally identified to specific operations air, maritime, but which may have application to the development and modification efforts for use on special operations air, maritime, and and-mobility systems, and all other special operations equipment and systems. This PE is primarily for RDT&E, but could include procurement, 0&M, and in some cases, MICON resources. It includes demonstration and validation of full scale engineering and may include concept exploration. Funding in the PE will be managed by the Director SORDAC at HQ 1160402BB Special Operations Advanced Technology Development, X-0-07,

1160404BB Special Operations Tactical Systems Development; x-0-07;
Includes civilian and military manpower authorizations and related costs as applicable, and RDT&E funds specifically identified and measurable to provide for advanced engineering, and operational systems development efforts related to special operations tactical equipment. It includes concept exploration as well as demonstration and validation and full scale engineering. It includes concept exploration as well as resources, but can include military construction funding for directly applicable projects. Programs and activities in this PE will transition to "other ongoing activities" upon reaching full operational capability (FOC) plus 1 year, or by agreement between Director SORDAC and user(s).

Includes civilian and military manpower authorizations and related costs as applicable, and RDT&E funds specifically identified and measurable to provide for advanced engineering, and operational systems development efforts related to special operations intelligence equipment. This PE is primarily for RDT&E, procurement, 0&M, and in some cases MILCON resources. It includes concept exploration as well as demonstration and validation and full scale engineering. Programs and activities in this PE will transition to "other ongoing activities" upon reaching full operational capability (FOC) plus 1 year, or by agreement between Director SORDAC and user(s). 1160405BB Special Operations Intelligence Systems Development; X-0-07;

Includes civilian and military manpower authorizations and related costs as applicable, and RDT&E funds specifically identified and measurable for research and exploration of alternatives and concepts prior to development of specific SOF medical systems. This PE is primarily associated with RDT&E funding. Particular emphasis is placed on influencing other agency technology research to examine SOF medical issues and on demonstrating applied technology to provide improved SOF medical capabilities. Funding in the PE will be managed by the Director SORDAC at HQ USSOCOM. 1160407BB SOF Medical Technology Development; X-0-07;

1160408BB SOF Operational Enhancements; X-0-07;

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Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to activities associated with developing and demonstrating technology for application to SOF requirements and acquiring special SOF equipment. Includes resources associated with DOD participation in programs such as NSC/State Department sponsored research and development programs. This PE may contain funds from any or all of the SOF appropriations and includes funding for rapid prototyping.

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to resources for new or improved operational mission capabilities, operational support requirements, acquiring a new or improved operational force capability, and/or other special operations activities assigned that are directly applicable to existing special operations force structure expansions. Includes acquisition of new or modified weapon and combat support systems. This PE may contain funds from any or all of the SOF appropriations and includes funding for rapid prototyping. 1160409BB Other Force Programs; X-0-07;

1170018BB GOCO Contract Maintenance; X-93-1; of operated (GOCO) contract at the Lexington Bluegrass Army of operations of the Government Owned Contractor Operated 1170018BB Costs

Costs associated with the contractor representative government staff office that manages the Government Owned Contractor Operated (GOCO) contract, located at the Lexington Bluegrass Army Depot (LBAD). Includes civilian salaries, TDY, supportcontracts, base operating support, etc that is associated with the general and administrative overhead in managing the GOCO contract. 1170019BB GOCO COR Staff Operations;X-93-1;;

1170417BB Maintenance Support Activities (Depot Level);X-0-07; Maintenance Support services include Centralized Programing and Planning Support, Technical and Engineering Services, Maintenance Engineering Planning and Services (including Maintenance Publications), and Engineering Data. These services facilitate support, and perpetuate the maintenance process but do not contribute directly to

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

1170418BB Depot Maintenance Activities;X-0-07; Depot level maintenance (to include installation of modification/conversion kits) of weapons/support systems and commodity groups equipment associated with the SOF activities.

depot maintenance of SOF-unique or SOF-peculiar aircraft and equipment, for financing commercial depot maintenance of soF-unique or SOF-peculiar aircraft and equipment, for financing commercial depot maintenance, and manpower, equipment facilities, and associates costs contracts, and for inter-Service depot maintenance, and maintenance at Service facilities providing maintenance directly measurable to nonindustrial-funded, depot-level maintenance at Service facilities providing maintenance support of SOF-peculiar equipment. (Includes both the Service industrially-funded installations specified in PE support of SOF-peculiar equipment. Includes Headquarters USSOCOM and/or component funds for reimbursement of the industrial funds of each Service for

07020070 and the non-industrially funded facilities specified in PE 07022070.)

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

1170428BB Ship Maintenance Activities (Depot Level);X-0-07; Includes Headquarters USSOCOM and/or component funds for reimbursement for ship maintenance activities at both the industrially-funded Naval shipyards (PE 0702028N) and the manpower authorizations, and the associated costs specifically identified and measurable to nonindustrial-funded ship maintenance activities at Navy ship repair

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

11800980 (A,BB,F,J,M,N) Management Headquarters (SOCOM);X-7-06;

Includes manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

U.S. Special Operations Command (SOFCOM) Headquarters.

Excludes nonmanagement headquarters resources.

Includes SOF Active Army manpower authorization, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the USA JFK Special Warfare Center (School) and the SOF portion of the Joint Regional Training Center (JRTC) which educate American and Allied personnel in geopolitical, psychological and military consideration of Joint Special Operations. Included is the administrative and logistical support of students attending training, operating cost of aircraft used in training, field maintenance, 1180181BB USAJFK Special Warfare Center and Other SOF Army Training Activities;X-93-1;;

Excludes aircraft procurement (investment) costs properly identified with other mission PEs and indirect supportaircraft normally accounted for in the base operations PEs of the supporting installation. Also excludes f unding associated with PEs 1160401BB, 1160402BB, 1160407BB, 1160408BB and 1160409BB.

1180184BB SOF Language Training; X-0-07;

Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the initial training in a foreign language which is related to Special Operations Forces but closely parallels the language training performed by the Defense Language Institute. Also includes proficiency language training or refresher language training unless such training is included in the curriculum of the Defense Language Institute.

SOF Language Training performed in residence at the Defense Language Institute since these costs are in an Army training PE. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, included in an Army training PE. Also e 1160405BB, 1160409BB. Excludes

1180282BB Naval Special Warfare Training Center; X-0-07;

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Includes Active Navy manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the Naval Special Warfare Training Center (School), which educates American and Allied personnel in geopolitical, psychological and military considerations of Joint Special Operations. Included is the administrative and logistical support of students attending training, operating costs of training personnel on the use of sea, air and land insertion operations, field maintenance, organizational maintenance, and permanent party student authorizations.

in base operations elements of the supporting installation. Also excludes funding associated with PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. Excludes procurement (investment) costs identified with mission PEs and indirect support equipment accounted

1180485BB SOF Air Crew Training;X-0-07; Includes all Headquarters USSOCOM and/or component manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the transition training of air crews to SOF aircraft operations and SOF tactics.

Excludes initial flight training and qualification on both fixed and rotary wing aircraft, which remains a Service Also excludes funding associated with PEs 1160401BB, 1160402BB responsibility and is resourced in MFP-8. Also e 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

SOF Training Development/Training Devices; X-0-07; 1180486BB

Includes all Headquarters USSCOM and/or component manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to development of Special Operations Forces training technology and instructional systems. Includes costs of developing resident, nonresident training programs and materials by SOF proponents to meet the needs of the Services in support of SOF activities in the field. Includes initial procurement and development support of demonstrational or test instructional systems or subsystems, unless applicable specifically to a particular type of training, e.g., flight simulators for undergraduate pilot training of each military department such as Army PE 0804741A.

excludes funding associated with PEs 1160401BB, 1160402BB Excludes combat developments activities. Also excl 1160404BB, 1160405BB, 1160407BB, 116040BBB and 1160409BB.

1180583BB USAF Special Operations School;X-0-07; Includes Active Air Force manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the USAF Special Operations School, which educates American and Allied personnel in geopolitical, psychological and military considerations of Joint Special Operations. Includes: Administrative and logistical support of students attending training, operating costs of aircraft used in training, field maintenance, organizational maintenance, and permanent party student authorizations.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB. Also excludes aircraft procurement (investment) costs identified with mission PEs and indirect support aircraft accounted for in base operations PEs of the supporting installation

SOF Public Affairs (Limitation) (Army); X-0-07;

Includes Active Army peculiar and support equipment, necessary facilities and the associated costs specifically identified, and measurable to Special Operations Forces public information and community relations which are further defined as follows: All functions and activities which are performed primarily for the purpose of providing official information about the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information also at the initiative of the Department of Defense to fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive 5230.13 and the statement by the Secretary of Defense on Public Information Principles of March 4, 1969.

All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilian population at home and abroad to help foster mutual acceptance, respect and cooperation.

Included are the direct costs of personnel primarily engaged in, and products and services directed to, public affairs function both at the initiative of DoD and in response to media and public requests.

as security review and administration, and Management Headquarters resources. Also, excludes funds properly charged to PE 1190191BB. of internal information and attendant recruiting and retention programs and management costs, Excludes cost

Includes only operations and maintenance funding for all Active Army costs associated with the expenditure of funds in support of officially sanctioned activities which promotes the goals of CINCSOC and the DoD. Funding is used to maintain the standing and prestige of the United States by extending official courtesies to guests of the DoD. Guidance is provided in DoD Directive 7250.13. Commander's Official Representation Funds (Army); X-0-07; 1190191BB Includes only

Includes Active Army manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the management support activities of the ASOC Headquarters which are not directly involved in establishing policy and monitoring the execution of that policy. 1190199BB Other Headquarters Activities (Army); X-0-07;

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

Includes Active Navy peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to NAVSPECWARCOM public information and community relations which are further defined as SOF Public Affairs (Limitation) (Navy); X-0-07; 1190214BB

All functions and activities which are performed primarily for the purpose of providing official information about the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information also at the initiative of the Department of Defense to fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive 5230.13 and the statement

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by the Secretary of Defense on Public Information Principles of March 4, 1969.

All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilian population at home and abroad to help foster mutual acceptance, respect and cooperation.

Included are the direct costs of personnel primarily engaged in, and products and services directed to, public affairs function both at the initiative of DoD and in response to media and public requests.

Excludes cost of internal information and attendant recruiting and retention programs and management costs, such as security review and administration; and Management Headquarters resources. Excludes PE 1190291BB.

1190291BB Commander's Official Representation Funds (Navy);X-0-07; Includes only operations and maintenance funding for all Active Navy costs associated with the expenditure of funds in support of officially sanctioned activities which promotes the goals of CINCSOC and the DoD. Funding is used to maintain the standing and prestige of the United States by extending official courtesies to guests of the DoD. Guidance is provided in DoD Directive 7250.13.

Includes Active Navy manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the management support activities of the NAVSPECWARCOM Headquarters which are not directly involved in establishing policy and monitoring the execution of that policy. 1190299BB Other Headquarters Activities (Navy);X-0-07;

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

1190414BB SOF Public Affairs (Limitation) (HQ USSOCOM);X-0-07; Includes HQUSSOCOM peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Special Operations Forces (ASOC) public information and community relations which are

further defined as follows:

All functions and activities which are performed primarily for the purpose of providing official information about the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information also at the initiative of the Department of Defense to fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive 5230.13 and the statement by the Secretary of Defense on Public Information Principles of March 4, 1969. All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilian, population at home and abroad to help foster mutual acceptance, respect and cooperation.

Included are the direct costs of personnel primarily engaged in, and products and services directed to, public affairs function both at the initiative of DoD and in response to media and public requests.

Excludes cost of internal information and attendant recruiting and retention programs and management costs, such

Excludes PE 1190491BB as security review and administration; and Management Headquarters resources.

and finance services provided by the Defense Finance and Accounting associated with accounting Financial Operations; X-92-4;; 1190461BB Includes costs

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary facilities and specifically identified and measurable to the following: 1190476BB Minor Construction (RPM) ;X-91-3;;

All construction costing less than the statutory maximum amount for a Minor Military Construction project as established by section 2805 of title 10 U.S.C. in support of costs incurred by USSOCOM and its components.

the associated cost Includes manpower authorizations, peculiar and support equipment, necessary faclities and specifically identified and measurable to the following: Maintenance and Repair (RPM) ;X-91-3;;

Maintenance and repair of real property, i.e., utilities, buildings, other facilities, pavements, (roads, parking areas, runways, etc.), land, and grounds. Includes, but not limited to, such things as repair of electrical circuitry, heating and air conditioning, water piping, and routine maintenance work such as caulking, painting, etc. in support of USSOCOM and its components.

1190491BB Commander's Official Representation Funds (HQ USSOCOM);X-0-07; Includes all HQ USSOCOM Operations and Maintenance costs associated with the expenditure of funds in support of officially sanctioned activities which promotes the goals of CINCSOC and the DoD. Funding is used to maintain the standing and prestige of the United States by extending official courtesies to guests of the DoD. Guidance is provided in DoD Directive 7250.13.

Includes costs of emergency and extraordinary expenses arising in USSOCOM to be expended with the approval of the Secretary of Defense. Specifically includes only appropriations for contingencies. Contingencies (Limitation); X-0-07;

1190494BB Base Operations Support: Engineering Services;X-0-07;
This PE exists to track costs incurred by USSOCOM and its components when the host installation cannot/or will not provide required support. Includes any required reimbursement for peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the real property maintenance at installations with a primary mission of supporting Program 11 activities.

-utility systems, -buildings, -other facilities, -pavements (roads, and repair of all real property Maintenance

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parking areas, etc), -land (grounds). Minor construction (with other than military construction funds)

Operation of utilities for all real property.

Other engineering support, -fire protection, -custodial services, -entomology services, -refuse collection and disposal, -snow removal and ice alleviation, -rental of real property, -other installation engineering services.

ō for reimbursement of Public Work Centers or host installations for real property maintenance Includes funding for reimbursement of Pu Program 11 activities and payments to GSA.

1190496BB Base Operations Support ;x-91-3;; This PE exists to track costs incurred by USSOCOM and its components when the host installation cannot/or will not provide required support. Includes any required reimbursement for peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the following:

Operation of utilities for all real property.

Other engineering support, -fire protection, -custodial services, -entomology services, -refuse collection and disposal, -snow removal and ice alleviation, -rental of real property, -other installation engineering services.

Public Work Centers or host installations for engineering services of Program 11 activities and payments to GSA. for reimbursement

1190499BB Other Headquarters Activities, X-0-07; Includes HQUSSOCOM manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the management support activities of the Headquarters which are not directly involved in establishing policy and monitoring the execution of that policy.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB

Includes Active Air Force peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to Air Force Special Operations Forces (AFSOC) public information and community relations which are further defined as follows: 1190514BB SOF Public Affairs (Limitation) (Air Force);X-0-07;

the Military Departments and Defense Agencies to the public and public media, such as press, radio and television, magazines and books, motion pictures, or other outlets. Public information products are generated in response to requests for information also at the initiative of the Department of Defense to fulfill its obligation of informing the public within the bounds of security and in accordance with DoD Directive 5230.13 and the statement by the Secretary of Defense on Public Information Principles of March 4, 1969. All functions and activities which are performed primarily for the purpose of providing official information about

All functions and activities which are performed primarily for the purpose of contributing to good relations between the Military Departments and Defense Agencies and all segments of the civilian population at home and abroad to help foster mutual acceptance, respect and cooperation.

Included are the direct costs of personnel primarily engaged in, and products and services directed to, public affairs function both at the initiative of DoD and in response to media and public requests.

Excludes cost of internal information and attendant recruiting and retention programs and management costs, such as security review and administration; and Management Headquarters resources. Excludes PE 1190591BB.

Il90591BB Commander's Official Representation Funds (Air Force),X-0-0.7; Includes only operations and maintenance funding for all Active Air Force costs associated with the expenditure of funds in support of officially sanctioned activities which promotes the goals of CINCSOC and the DoD. Funding is used to maintain the standing and prestige of the United States by extending official courtesies to guests of the DoD. Guidance is provided in DoD Directive 7250.13.

1190599BB Other Headquarters Activities (Air Force);X-0-07; Includes Active Air Force manpower authorizations, peculiar and support equipment, necessary facilities and the associated costs specifically identified and measurable to the management support activities of the AFSOC Headquarters which are not directly involved in establishing policy and monitoring the execution of that policy.

Excludes PEs 1160401BB, 1160402BB, 1160404BB, 1160405BB, 1160407BB, 1160408BB and 1160409BB.

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